# SUPPLEMENT #5 EXISTING ON-SITE EROSION CONTROL DEVICE INVENTORY AND CONDITION REVOLUTION PIPELINE PROJECT BUTLER, BEAVER, ALLEGHENY & WASHINGTON COUNTIES, PENNSYLVANIA

# February 2019

Submitted to:

Pennsylvania Department of Environmental Protection 400 Waterfront Drive Pittsburgh, PA 15222

Prepared for:

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# 1.0 Introduction and Background

# 1.1 Narrative Description

ETC Northeast Pipeline, LLC is providing the Pennsylvania Department of Environmental Protection (DEP) this comprehensive evaluation and inventory for existing on-site erosion control devices constructed as a part of the Revolution Pipeline Project. The items inventoried are shown on the associated updated Erosion and Sediment Pollution Control Plan sheets. These items were considered complete and current as of January 29, 2019 and were located by field location. ESI assumes no liability for the accuracy of the information beyond that date.

Controls provided in the field which did not match the originally approved permit package are clearly marked in Appendix A and are removed as a part of the updated E&S Control plans. During field location, a determination was made as to whether the control was in good physical condition or if it needed repair or replacement. All items marked as "failed" were immediately noted to be removed from the project. All existing silt fence is shown as being removed from the project, as are any existing hay bales, both of which are replaced with the appropriate updated controls.

Please note column K of Appendix A for the original field-determined physical condition of each control. Column L then shows the assessed condition, including sizing for all controls that were not considered to be in poor physical condition on site.

Following is an in depth explanation of the methodology to evaluate existing E&S ECDs:

- 1. Existing ECDs were inventoried in the field. These ECDs were listed as GOOD or FAILED based on field observations.
- 2. All ECD shapes were surveyed into ESRI ArcGIS.
- 3. Features were geolocated with X&Y coordinates and cross referenced to the pipeline stationing
- 4. Permit LOD boundary was reviewed to assess if features are in, out or if cross permitted LOD
- 5. Column K (Original Assessment) denotes the physical condition of the ECD at time of field observation and data collection.
- Column L (Evaluated Status) denotes whether any ECDs considered to be in good physical condition were adequately sized or appropriate for their use on the project.
- 7. Objective of database was to determine if Good items remain good or if feature should be changed to FAILED, and thus, removed from the project limits.



- 8. Following "Good" Items were not evaluated as they are to be removed from the project entirely:
  - a. Haybales These were not evaluated but per project design, noted as "To Be Removed"
  - b. Silt Fence- (All types)- All were adjusted to Failed.
- 9. All remaining Good features outside of LOD, automatic change to Fail
- 10. Good Filter Socks and Triple Stacks within LOD had the following procedure:
  - a. Uphill slope reviewed to verify sizing
    - i. Changed to Failed if undersized
    - ii. Remain Good if adequately sized

The results of this analysis is set forth on the accompanying plans.



# APPENDIX A FILTERED AND ASSESSED DATA

Number of "GOOD" ECD Objects prior to	Evaluation:
328	EX 12 INCH CFS
116	EX 12 INCH SWITCH SOCK
11	EX 12 INCH SWITCH SOCK TRIPLE STACK
38	EX 12 INCH TRIPLE STACK
131	EX 18 INCH CFS
81	EX 18 INCH SWITCH SOCK
10	EX 18 INCH TRIPLE STACK
11	EX 24 INCH SWITCH SOCK
357	EX EROSION CONTROL BLANKET
262	EX HAYBALES
11	EX HYDROSEEDING
91	EX MULCH
49	EX P1SF
4	EX RIPRAP PRESENT
10	EX ROCK LINED DITCH
4	EX ROCK LINED SUMP
82	EX SMART SILT FENCE
13	EX SSF
0	EX TIMBER MAT

		LOD_Status	Approximate Station	Notes	Sizing Status	Assessment	Evaluated Status
EX 12 INCH	CFS GOOD	Completely Within	1654+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Crosses LOD Boundary	1651+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Within	1663+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1679+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	1680+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	1680+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1680+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	0+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Within	3+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Crosses LOD Boundary	35+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	45+00	To be removed	N/A	Good	Failed
EX 12 INCH EX 12 INCH		Completely Outside Completely Outside	175+00 1451+00	To be removed To be removed	N/A N/A	Good Good	Failed Failed
EX 12 INCH EX 12 INCH		Completely Outside	1447+00 1446+00	To be removed	N/A N/A	Good Good	Failed Failed
EX 12 INCH		Completely Outside Completely Outside	1444+00	To be removed To be removed	N/A N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1401+00	To be removed	N/A N/A	Good	Failed
EX 12 INCH		Completely Within	1452+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	1449+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	1447+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1445+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	1445+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	1443+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Within	1086+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	1086+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Within	1080+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Completely Within	1080+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Completely Outside	1073+00	To be removed	N/A	Good	Failed
EX 12 INCH	CFS GOOD	Crosses LOD Boundary	1072+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Crosses LOD Boundary	1050+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Completely Within	1044+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Completely Within	1085+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Crosses LOD Boundary	1086+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Completely Outside	1026+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	2039+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	2044+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1653+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1653+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1695+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	1000+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	1015+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	1014+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	1013+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1013+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Crosses LOD Boundary	1012+00	To be removed	Undersized	Good	Failed
EX 12 INCH EX 12 INCH		Crosses LOD Boundary	1001+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside Crosses LOD Boundary	998+00 997+00	To be removed  To be removed	N/A Undersized	Good Good	Failed Failed
EX 12 INCH		Crosses LOD Boundary	996+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	996+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	994+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	976+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	975+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	974+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	976+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Outside	975+00	To be removed	N/A	Good	Failed
EX 12 INCH		Crosses LOD Boundary	94+00	To be removed	Undersized	Good	Failed
EX 12 INCH		Completely Outside	1124+00	To be removed	N/A	Good	Failed
EX 12 INCH	CFS GOOD	Completely Outside	1123+00	To be removed	N/A	Good	Failed
EX 12 INCH		Completely Within	82+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Crosses LOD Boundary	261+00	To be removed	Undersized	Good	Failed
EX 12 INCH	CFS GOOD	Completely Within	209+00	To be removed	Undersized	Good	Failed

PRIO J METER PROCESS	Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
PST-2001175-00100	EX 12 INCH CFS GOOD	Completely Outside	1470+00	To be removed	N/A	Good	Failed
P-17-001/07-5000							Failed
Ext   20 (10 (10   2000)   Constitut   Marie   Market   Good   Constitut   C							Failed
Dec   12   Mod CR 500000							Failed
Part   March   Scott   Content   C							Failed
C13   MICH C5 00000   Completely Written   1734-00   To be removed   MA							Failed
PRIX BMC 95 00000							Failed Failed
\$1.2 MOL CR 50CDO							Failed
\$1.1 Mol. C5 6000							Failed
\$1.1 Molt CS 90000							Failed
Fx 3 Mich (5 50000							Failed
P3 12 MON IN 5 00000	EX 12 INCH CFS GOOD						Failed
\$13.18 Mol. PG 5 C0000	EX 12 INCH CFS GOOD	Crosses LOD Boundary	588+00	To be removed	Undersized	Good	Failed
Fix 12 Mich 45 6000	EX 12 INCH CFS GOOD	Crosses LOD Boundary	592+00	To be removed	Undersized	Good	Failed
B 12 DR (CFS 0000	EX 12 INCH CFS GOOD	Completely Outside	589+00	To be removed	N/A	Good	Failed
Bit 22 MICH IS 9000   Completely Within   231-90   To be removed Understard Good   Ext 22 MICH IS 9000   Completely Within   231-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Completely Within   231-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1834-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1834-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1834-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed Understard   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   1832-90   To be removed   MICH   Good   Ext 22 MICH IS 9000   Consect LOB Boundary   18	EX 12 INCH CFS GOOD	Completely Outside	585+00	To be removed	N/A	Good	Failed
Bit 21 Mich 15 9000   Completely Within   212-00   To be removed   Understated   Good   Bit 21 Mich 15 9000   Completely Within   267-00   To be removed   Understated   Good   Bit 21 Mich 15 9000   Completely Within   267-00   To be removed   Understated   Good   Completely Within   267-00   To be removed   Understated   Good   Completely Within   267-00   To be removed   Understated   Good   Completely Disable   1684-90   To be removed   Mich Good   Completely Disable   1684-90   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   1684-90   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Within   272-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Within   272-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Within   272-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Within   272-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   933-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   897-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   897-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   897-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   897-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   897-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   939-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   939-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   939-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   939-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   1237-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   1237-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   1237-00   To be removed   Mich Good   Ext 21 Mich 15 9000   Completely Disable   1237-00   To be removed   Mich Good   Ext 21 Mi	EX 12 INCH CFS GOOD	Crosses LOD Boundary	789+00	To be removed	Undersized	Good	Failed
BX 22 RMCH 55 600D		Completely Within			Undersized		Failed
B3 12 NOCK 155 000	EX 12 INCH CFS GOOD					Good	Failed
EX.12 (INCK 195 GOD		-					Failed
EX.12 MICH CFS GOOD							Failed
EX.12 MIX CFS GOOD							Failed
EX.12 MICH CFS GOOD							Failed
EX.12 INCH CS SODO							Failed
R. 12 NNC1 FTS GOOD							Failed
Ex.12 Mint F5 500D							Failed
R.12   INCLES (SCOOD   Completely Outside   897-00   To be removed   N/A   Good							Failed Failed
PX 12 INCLICES GOOD							Failed
Ex.12 INCH CFG GOOD  Crosses LOB Beandary  133-00  Ex.12 INCH CFG GOOD  Crosses LOB Beandary  1166-00  Ex.12 INCH CFG GOOD  Ex.12 INCH CFG GOOD  Crosses LOB Beandary  1166-00  Ex.12 INCH CFG GOOD  Crosses LOB Beandary  1123-00  Ex.12 INCH CFG GOOD  Crosses LOB Beandary  1123-00  Ex.12 INCH CFG GOOD  Crosses LOB Beandary  1232-00  Ex.12 INCH CFG GOOD  Ex.12 INCH CFG GOOD  Crosses LOB Beandary  1232-00  Ex.12 INCH CFG GOOD  Ex.12 INC							Failed
Ex 12 INCH CFS GOOD  Ex 12 INCH CFS GOOD  Crossles LOB Boundary  1335-00  FX 21 INCH CFS GOOD  Crossles LOB Boundary  1335-00  FX 21 INCH CFS GOOD  Crossles LOB Boundary  1335-00  FX 21 INCH CFS GOOD  Crossles LOB Boundary  1335-00  FX 21 INCH CFS GOOD  Crossles LOB Boundary  1335-00  FX 21 INCH CFS GOOD  Crossles LOB Boundary  1335-00  FX 21 INCH CFS GOOD  Crossles LOB Boundary  To be removed  Indersized Good  RX 21 INCH CFS GOOD  Crossles LOB Boundary  FX							Failed
Ex 12 INCH ETS GOOD Crosses 100 Boundary 913-00 FX 12 INCH ETS GOOD Crosses 100 Boundary FX 12 INCH ETS GOOD Crosses 10							Failed
EX.12   NICH CFS 6000   Crosses LOB Boundary   1339-00   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1337-00   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1327-00   To be removed   NA   Good   EX.12   NICH CFS 6000   Completely Quiside   1257-00   To be removed   NA   Good   EX.12   NICH CFS 6000   Completely Quiside   1257-00   To be removed   NA   Good   EX.12   NICH CFS 6000   Completely Quiside   1258-00   To be removed   NA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1168-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1168-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1168-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1238-100   To be removed   NA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1238-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   Undersized   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA   Good   EX.12   NICH CFS 6000   Crosses LOB Boundary   1232-100   To be removed   NIA							Failed
Ex.12   NICH CFS GOOD							Failed
Ex.12   NICH CFS GOOD		·					Failed
EX 12 NRCH CFS 6000   Completely Outside   1297-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   1255-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1168-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1168-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Completely Outside   1288-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1288-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1288-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1232-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1232-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1232-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1232-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Crosses LOB Boundary   1232-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Completely Outside   966-400   To be removed   Undersized   Good   EX 12 NRCH CFS 6000   Completely Outside   966-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   966-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   966-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   962-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   962-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   962-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   967-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   967-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   967-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   967-400   To be removed   N/A   Good   EX 12 NRCH CFS 6000   Completely Outside   967-400		•					Failed
EX 12 NRCH CFS 600D							Failed
EX 12 NNH CF S GOOD		1 1					Failed
EX.12   NICH (FS GODD   Crosses LOB Boundary   1188400   To be removed   Understaed   Good							Failed
EX12   NICH (FS GODD   Crosses LOB boundary   1238+00   To be removed   N/A   Good	EX 12 INCH CFS GOOD					Good	Failed
EX     NCH CFS GOOD	EX 12 INCH CFS GOOD	Crosses LOD Boundary	1168+00	To be removed	Undersized	Good	Failed
EX	EX 12 INCH CFS GOOD	Completely Outside	1238+00	To be removed	N/A	Good	Failed
EX12 INCH CFS GOOD Crosses LOD Boundary 1231-00 To be removed Undersized Good EX12 INCH CFS GOOD Completely Outside 1239-00 To be removed Undersized Good EX12 INCH CFS GOOD Completely Outside 965-00 To be removed N/A Good EX12 INCH CFS GOOD Completely Outside 965-00 To be removed N/A Good EX12 INCH CFS GOOD Completely Outside 965-00 To be removed N/A Good EX12 INCH CFS GOOD Completely Outside 965-00 To be removed N/A Good EX12 INCH CFS GOOD Completely Outside 962-00 To be removed N/A Good EX12 INCH CFS GOOD Completely Outside EX12 INCH CFS GOOD Completely Within 962-00 To be removed Undersized Good EX12 INCH CFS GOOD Completely Within 962-00 To be removed Undersized Good EX12 INCH CFS GOOD Completely Outside EX12 INCH CFS GOOD Completely Within EX12 INCH CFS GOOD Completely Outside EX12 INCH CFS GOOD Completely Within EX12 INCH CFS GOOD Completely Outside EX12 INCH CFS GOOD Completely Within Dood EX12 INCH	EX 12 INCH CFS GOOD	Crosses LOD Boundary	1236+00	To be removed	Undersized	Good	Failed
EX 12 INCH CFS GOOD Completely Outside EX 12 INCH CFS GOOD Completely Within EX 12 INCH CFS GOOD Completely Within EX 12 INCH CFS GOOD Completely Within EX 12 INCH CFS GOOD Completely Outside EX 12 INCH CFS GOOD C	EX 12 INCH CFS GOOD	Crosses LOD Boundary	1232+00	To be removed	Undersized	Good	Failed
EX.12 INCH CFS GOOD Completely Outside EX.12 INCH CFS GOOD EX.12 INCH CFS GOOD Completely Outside EX.12 INCH CFS GOOD Completely Within Dood EX.12 INCH CFS GOOD Completely Within Dood EX.12 INCH CFS GOOD Completely Within Dood EX.12 INCH CFS GOOD Compl	EX 12 INCH CFS GOOD	Crosses LOD Boundary	1232+00	To be removed	Undersized	Good	Failed
EX12 INCH EFS GOOD Completely Outside 965+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside 965+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside 965+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside 962+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside 972+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside 972+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside 973+00 To be removed N/A Good EX12 INCH EFS GOOD Completely Outside EX12 INCH EF	EX 12 INCH CFS GOOD	Crosses LOD Boundary	1231+00	To be removed	Undersized	Good	Failed
EX12 INCH CFS GOOD		Completely Outside				Good	Failed
EX 12 INCH CFS GODD Completely Outside EX 12 INCH CFS GODD Completely Outside EX 12 INCH CFS GODD Completely Within 962400 To be removed N/A Good EX 12 INCH CFS GODD Completely Within 962400 To be removed V/A Good EX 12 INCH CFS GODD Completely Within 955400 To be removed V/A Good EX 12 INCH CFS GODD Completely Utside EX 12 INCH CFS GODD Completely Utside EX 12 INCH CFS GODD Completely Outside EX 12 INCH							Failed
EX 12 INCH CFS GOOD							Failed
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EX 12 INCH CFS GOOD							Failed
EX.12 INCH CFS GOOD							Failed
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EA 12 INCH CF3 GOOD COMPRETERY OUTSIDE 11//+UU In he removed N/A Good	EX 12 INCH CFS GOOD	Completely Outside	1173+00	To be removed	N/A	Good	Failed
							Failed
							Failed

Ext   Mind   Ext   Sect   Complete y Distance   1244-00   The intermed   Min   Good   Min   Min   Good   Min	Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
FX 3 PMC N 5 C0000	EX 12 INCH CFS GOOD	Completely Outside	1214+00	To be removed	N/A	Good	Failed
12.12 NOT-075 SECON	EX 12 INCH CFS GOOD	Completely Outside	1214+00	To be removed	N/A	Good	Failed
N. 1. Mer. 16 (16 (2000)	EX 12 INCH CFS GOOD	Completely Outside	1214+00	To be removed	N/A	Good	Failed
12.1 Mer. 107.5 CODD   Computed Databet   Orizon   Too a moned   N/A   Good   Too a moned   N/A   Go	EX 12 INCH CFS GOOD	Completely Outside	1268+00	To be removed	N/A	Good	Failed
P. S. J. Mer. 107 (2000)							Failed
Ext   200 ft 05 0000							Failed
Ext 2 Mich (15 9000   Cross LOD Bandary   2094-00   To be removed Understand Good   Cross LOD Bandary   1242-00   To be removed Understand Good   Rt 12 Mich (15 9000   Campletink Database   1355-00   To be removed   Min.   Good   Rt 12 Mich (15 9000   Campletink Database   1355-00   To be removed   Min.   Good   Rt 12 Mich (15 9000   Campletink Database   1256-00   To be removed   Min.   Good   Rt 12 Mich (15 9000   Campletink Database   1256-00   To be removed   Min.   Good   Rt 12 Min.   Good   Rt							Failed
Ext   20 cm   CF   2000   Completely (Listes)   Ext   20 cm   CF   2							Failed Failed
Fx 3 MCH FX 500D							Failed
RY 1 WAS IN SCORE							Failed
EX.2 MICH ETS GOOD							Failed
Ext   2 Mont (95 0000)   Completely Challet   1154-100   To be removed   N/A   Good							Failed
Ext 2001/15/5000   Completely Duciside   1319-00   To be removed   N/A   Good   Ext 2001/15/5000   Completely Duciside   1341-200   To be removed   N/A   Good   Ext 2001/15/5000   Completely Duciside   2342-200   To be removed   N/A   Good   Ext 2001/15/5000   Completely Duciside   2006-00   To be removed   N/A   Good   Ext 2001/15/5000   Completely Duciside   2006-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   2006-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   2006-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   2006-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   2006-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Wallow   1507-00   To be removed   Universitied   Good   Ext 2006-15/5000   Completely Wallow   1507-00   To be removed   Universitied   Good   Ext 2006-15/5000   Completely Wallow   1507-00   To be removed   Universitied   Good   Ext 2006-15/5000   Completely Duciside   1507-00   To be removed   Universitied   Good   Ext 2006-15/5000   Completely Duciside   1507-00   To be removed   Universitied   Good   Ext 2006-15/5000   Completely Duciside   1507-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1317-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1317-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext 2006-15/5000   Completely Duciside   1318-00   To be removed   N/A   Good   Ext			1156+00				Failed
KY 31 MCH (FS 6000)   Completely Dutatide	EX 12 INCH CFS GOOD	Completely Outside	1136+00	To be removed	N/A	Good	Failed
EX.2 MONT CFS 50000   Completely Dutade	EX 12 INCH CFS GOOD	Completely Outside	1139+00	To be removed	N/A	Good	Failed
EX.2 MCHCR 50000   Completely Dutable   2325-200   To be removed   N/A   Good	EX 12 INCH CFS GOOD	Completely Outside	1143+00	To be removed	N/A	Good	Failed
B.1.2 MONTES 50000   Completely Dutable   2004-100   To be removed   N/A   Good   B.1.2 MONTES 50000   Completely Dutable   2007-100   To be removed   N/A   Good   B.1.2 MONTES 50000   Completely Dutable   2007-100   To be removed   N/A   Good   Completely Dutable   2007-100   To be removed   N/A   Good   Completely Dutable   2007-100   To be removed   Understand   Good   R.1.2 MONTES 50000   Completely Within   1509-100   To be removed   Understand   Good   Completely Dutable   To be removed   N/A   Good   Completely Within   To be removed   N/A   Good   Completely Within   To be removed   N/A   Good   Completely Within   To be removed	EX 12 INCH CFS GOOD	Completely Outside	1142+00				Failed
EX.23 (MCIC SS GODD   Completely Outside   2054-00   To be removed   N/A   Good   EX.22 (MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Within   2054-00   To be removed   MCIC SS GODD   Completely Outside   2051-00   To be removed   MCIC SS GODD   Completely Outside   2051-00   To be removed   MCIC SS GODD   Completely Outside   2051-00   To be removed   MCIC SS GODD   Completely Outside   2138-00   To be removed   MCIC SS GODD   Completely Outside   2138-00   To be removed   MCIC SS GODD   Completely Outside   2138-00   To be removed   MCIC SS GODD   Completely Outside   2138-00   To be removed   MCIC SS GODD   Completely Outside   2138-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely Outside   2128-00   To be removed   MCIC SS GODD   Completely William   SS GOD   Comple		Completely Outside					Failed
EX.12 MCH CFS G0DD							Failed
EX.12 MCH CFS GOOD							Failed
K12 INCH ICHS GODD							Failed
EX.12 MCH CFS 6000							Failed
R12   NICH (FS 6000)   Completely (Within 1974-90)   To be removed   N/A   Good							Failed
Ext 2 NML (FS 6000)   Completely Within   1574-00   To be removed   N/A   Good							Failed
EX.12 INCH CFS GOOD							Failed Failed
Ext2   NRIC (FS 6000)   Completely Outside   1138100   To be removed   N/A   Good							Failed
Px 12 NNCH CS 600D							Failed
P:12 INICH CFS GOOD							Failed
B+12   INCH CFS GOOD							Failed
BYL2 INCH CFS GOOD							Failed
## ## ## ## ## ## ## ## ## ## ## ## ##							Failed
F11 INCH CFS GOOD			1214+00				Failed
## \$12 INCH CFS GODD   Completely Outside   1221-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   962-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   Undersized   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be removed   N/A   Good   ## \$12 INCH CFS GODD   Completely Within   1137-00   To be remove	EX 12 INCH CFS GOOD						Failed
Ext 2   INCH CPS 600D   Completely Within   962-00   To be removed Undersized Good	EX 12 INCH CFS GOOD		1220+00	To be removed		Good	Failed
Bx 12 INCH CSS GODD	EX 12 INCH CFS GOOD		1221+00	To be removed		Good	Failed
EX.2   INCH CFS GOOD	EX 12 INCH CFS GOOD		962+00	To be removed		Good	Failed
EX 12 INCH CFS 600D	EX 12 INCH CFS GOOD	Completely Within	962+00	To be removed	Undersized	Good	Failed
EX 12 INCH CFS GODD	EX 12 INCH CFS GOOD	Completely Within	962+00	To be removed	Undersized	Good	Failed
EX 12 INCH CFS 600D	EX 12 INCH CFS GOOD	Completely Within	962+00	To be removed	Undersized	Good	Failed
EX 12 INCH CFS GOOD  EX 12 INCH CFS GOOD  Completely Within  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1125-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitable  1367-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitable  1137-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitable  1117-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitable  1117-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitable  1117-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitable  1117-00  EX 12 INCH CFS GOOD  Completely Unitable  1120-00  EX 12 INCH CFS GOOD  Completely Unitable  11369-00  EX 12 INCH CFS GOOD  Completely Unitable  11369-00  EX 12 INCH CFS GOOD  Completely Unitable  1249-00  EX 12 INCH CFS GOOD  Completely Unitable  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1103-00  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1103-00  EX 12 INCH CFS GOOD  Completely Unitable  EX 12 INCH CFS GOOD  Comple	EX 12 INCH CFS GOOD	Completely Within	962+00	To be removed	Undersized	Good	Failed
EX 12 INCI CFS GOOD  Crosses LOD Boundary  1125-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Crosses LOD Boundary  1125-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Completely Outside  EX 12 INCI CFS GOOD  Completely Within  1614-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Completely Outside  1127-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Completely Outside  1127-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Completely Outside  1127-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Completely Outside  EX 12 INCI CFS GOOD  Crosses IOD Boundary  1104-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Crosses IOD Boundary  1104-90  To be removed  INFA Good  EX 12 INCI CFS GOOD  Completely Outside  EX 12 INCI CFS GOOD  Completely Within  EX	EX 12 INCH CFS GOOD	Completely Within	962+00	To be removed	Undersized	Good	Failed
EX 12 INCH CFS GOOD  EX 12 INCH CFS GOOD  Completely Within  EX 12 INCH CFS GOOD  Completely Within  EX 12 INCH CFS GOOD  Completely Outside  EX 12 INCH CFS GOO							Failed
EX 12 INCH CFS GOOD							Failed
EX 12 INCH CFS GOOD							Failed
EX 12 INCH CFS GOOD							Failed
EX.12 INCH CFS GOOD							Failed
EX 12 INCH CFS GOOD  Completely Outside  EX 12 INCH CFS GOOD  Completely Outside  1496-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Within  1513-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Within  1513-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1104-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1103-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Unitside  1691-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitside  1691-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitside  1691-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Completely Unitside  1691-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1691-00  To be removed  N/A  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1691-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1691-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1691-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Crosses LOD Boundary  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be removed  Undersized  Good  EX 12 INCH CFS GOOD  Completely Within  1692-00  To be r							Failed
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EX 12 INCH TRIPLE STACK GOOD         Completely Outside         1123+00         To be removed         N/A         Good           EX 12 INCH TRIPLE STACK GOOD         Completely Outside         1122+00         To be removed         N/A         Good           EX 12 INCH TRIPLE STACK GOOD         Completely Outside         1774+00         To be removed         N/A         Good           EX 12 INCH TRIPLE STACK GOOD         Completely Outside         1869+00         To be removed         N/A         Good           EX 12 INCH TRIPLE STACK GOOD         Crosses LOD Boundary         1300+00         To be removed         Undersized         Good							Failed
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EX 12 INCH TRIPLE STACK GOOD Completely Outside 1774+00 To be removed N/A Good EX 12 INCH TRIPLE STACK GOOD Completely Outside 1869+00 To be removed N/A Good EX 12 INCH TRIPLE STACK GOOD Crosses LOD Boundary 1300+00 To be removed Undersized Good							Failed
EX 12 INCH TRIPLE STACK GOOD Completely Outside 1869+00 To be removed N/A Good EX 12 INCH TRIPLE STACK GOOD Crosses LOD Boundary 1300+00 To be removed Undersized Good							Failed
EX 12 INCH TRIPLE STACK GOOD Crosses LOD Boundary 1300+00 To be removed Undersized Good							Failed
							Failed
		Completely Outside	1300+00		N/A		Failed
EX 12 INCH TRIPLE STACK GOOD Crosses LOD Boundary 1299+00 To be removed Undersized Good							Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1120+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1190+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1214+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1214+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1136+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1118+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1116+00	To be removed	N/A	Good	Failed
EX 12 INCH TRIPLE STACK GOOD	Completely Outside	1120+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	40+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	68+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	24+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	39+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1024+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1035+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	2044+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1014+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	132+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	275+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	210+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1775+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1844+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1865+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	733+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	783+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	693+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	919+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	918+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	961+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	947+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	934+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	888+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	887+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	887+00	To be removed	Undersized	Good	Failed
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EX 12 INCH SWITCH SOCK GOOD	Completely Outside	883+00	To be removed	N/A	Good	Failed
EX TIMBER MAT FAILED	Completely Outside	1617+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	882+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	874+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	874+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	862+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	861+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1265+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1274+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1277+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1452+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1080+00	To be removed	Undersized	Good	Faile
EX TIMBER MAT FAILED	Completely Outside	1617+00	To be removed	N/A	Failed	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1015+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1123+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1204+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1151+00	To be removed	N/A	Good	Faile
EX TIMBER MAT FAILED		1617+00	To be removed			Faile
	Completely Outside			N/A	Failed	
EX TIMBER MAT FAILED	Completely Outside	1618+00	To be removed	N/A	Failed	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1120+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1104+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1103+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1038+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1275+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	861+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	861+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	954+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	957+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1358+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1627+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Vitriii	420+00	To be removed	N/A	Good	Faile
EX 12 INCH SWITCH SOCK GOOD						
	Completely Within	1773+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1001+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1095+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Within	1097+00	To be removed	Undersized	Good	Faile
EX 12 INCH SWITCH SOCK GOOD	Completely Outside	1043+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1984+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1983+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	0+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Within	25+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Completely Within	33+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1379+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1402+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1404+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1414+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1415+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1414+00	To be removed	N/A	Good	Faile
	Crosses LOD Boundary	1079+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD						
EX 18 INCH CFS GOOD EX 18 INCH CFS GOOD	Completely Outside	1043+00	To be removed	N/A	Good	Failed
			To be removed To be removed	N/A N/A	Good Good	Failed Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX 18 INCH CFS GOOD	Completely Outside	1093+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1103+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1108+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1079+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Within	1078+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD EX 18 INCH CFS GOOD	Crosses LOD Boundary Completely Outside	1056+00 1038+00	To be removed To be removed	Undersized N/A	Good Good	Failed Failed
EX 18 INCH CFS GOOD	Completely Outside	1038+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1665+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	983+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	980+00	To be removed	N/A	Good	Failed
EX TIMBER MAT FAILED	Completely Outside	2047+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	976+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	2000+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1879+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Within	1997+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Within	1998+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1999+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	2004+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	2004+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1926+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Within	1956+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1742+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1818+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Within	1767+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1470+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Within	557+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD  EX 18 INCH CFS GOOD	Completely Within	693+00 334+00	To be removed To be removed	Undersized	Good Good	Failed Failed
EX 18 INCH CFS GOOD EX 18 INCH CFS GOOD	Completely Outside	334+00 333+00	To be removed  To be removed	N/A N/A	Good	Failed
EX 18 INCH CFS GOOD  EX 18 INCH CFS GOOD	Completely Outside Completely Outside	333+00	To be removed	N/A N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	332+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	332+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	332+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	339+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Crosses LOD Boundary	340+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1632+00	To be removed	N/A	Good	Failed
EX TIMBER MAT FAILED	Crosses LOD Boundary	2046+00	To be removed	Undersized	Failed	Failed
EX 18 INCH CFS GOOD	Completely Within	321+00	To be removed	Undersized	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	333+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	920+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	918+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1315+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1238+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1245+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	885+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1273+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1275+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1278+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD	Completely Outside	1278+00	To be removed	N/A	Good	Failed
EX 18 INCH CFS GOOD EX 18 INCH CFS GOOD	Completely Outside	0+00 0+00	To be removed To be removed	N/A Undersized	Good Good	Failed Failed
EX 18 INCH CFS GOOD  EX 18 INCH CFS GOOD	Crosses LOD Boundary Completely Outside	4+00	To be removed	N/A	Good	Faile
						Faile
EX 18 INCH CFS GOOD EX 18 INCH CFS GOOD	Completely Outside Completely Outside	1623+00 1158+00	To be removed To be removed	N/A N/A	Good Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1141+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1143+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	2037+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	2036+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1138+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1623+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1277+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Crosses LOD Boundary	1239+00	To be removed	Undersized	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1632+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1632+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1632+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1632+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1633+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	392+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	391+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1118+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1666+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1664+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1660+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1657+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1655+00	To be removed	N/A	Good	Faile
EX 18 INCH CFS GOOD	Completely Outside	1983+00	To be removed	N/A	Good	Faile
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH TRIPLE STACK GOOD	Completely Outside	2043+00 1639+00	To be removed	N/A	Good	Faile Faile
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH TRIPLE STACK GOOD	Completely Outside Completely Outside	1641+00	To be removed To be removed	N/A N/A	Good Good	Faile
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH TRIPLE STACK GOOD	Completely Outside  Completely Within	1641+00	To be removed	N/A Undersized	Good	Failed
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH TRIPLE STACK GOOD	Completely Outside	1352+00	To be removed	N/A	Good	Faile
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH TRIPLE STACK GOOD	Completely Within	925+00	To be removed	Undersized	Good	Failed
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH TRIPLE STACK GOOD	Completely Outside	1265+00	To be removed	N/A	Good	Failed
EX 18 INCH TRIPLE STACK GOOD  EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1043+00	To be removed	N/A	Good	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1027+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1035+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1025+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	2121+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary Crosses LOD Boundary	2043+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX 18 INCH SWITCH SOCK GOOD  EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary  Crosses LOD Boundary	1638+00 1636+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1637+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1639+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1641+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	1650+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	1696+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1696+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1924+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1799+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1720+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1716+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1714+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1699+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	1732+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1731+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD  EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary Crosses LOD Boundary	1727+00 1724+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1723+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD  EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1722+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1866+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	1866+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	560+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	559+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	559+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	765+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	784+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	786+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	786+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	787+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	787+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	788+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	690+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	705+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1628+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1628+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1352+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	890+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	890+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD EX 18 INCH SWITCH SOCK GOOD	Completely Outside	890+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD  EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary Completely Outside	1312+00 861+00	To be removed To be removed	Undersized N/A	Good Good	Failed Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	861+00	To be removed	N/A N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	863+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	1631+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Outside	1628+00	To be removed	N/A	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	422+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1821+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	972+00	To be removed	Undersized	Good	Failed
EX 18 INCH SWITCH SOCK GOOD	Completely Within	1687+00	To be removed	Undersized	Good	Failed
EX 24 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	787+00	To be removed	Undersized	Good	Failed
EX 24 INCH SWITCH SOCK GOOD	Completely Outside	1315+00	To be removed	N/A	Good	Failed
EX 24 INCH SWITCH SOCK GOOD	Completely Outside	1869+00	To be removed	N/A	Good	Failed
EX 24 INCH SWITCH SOCK GOOD	Crosses LOD Boundary	1870+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	49+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	54+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	33+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary Crosses LOD Boundary	51+00 207+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary  Crosses LOD Boundary	1087+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1056+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary  Crosses LOD Boundary	1055+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1038+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1026+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1024+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1085+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1082+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1079+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1049+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1036+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1035+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2146+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2142+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2041+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2049+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2146+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2151+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1638+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1645+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1648+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1689+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1808+00	To be removed	Undersized	Good	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1415+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1450+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1414+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1419+00 1454+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary Crosses LOD Boundary	1454+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1449+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1448+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1446+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1015+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1013+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1012+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1012+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	996+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	994+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	985+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	980+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1003+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1001+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD 3	Crosses LOD Boundary	1001+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary Crosses LOD Boundary	981+00 977+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	975+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	974+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	976+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	90+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	127+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	148+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	85+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	222+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	222+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	208+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	207+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1472+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1534+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	973+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	976+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2008+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1924+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1954+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1958+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1981+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary Crosses LOD Boundary	1994+00 2007+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2008+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2010+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1956+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1965+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1774+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1776+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1797+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1729+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1728+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1726+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1724+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1723+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1722+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1820+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1768+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1774+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD 3	Crosses LOD Boundary	1775+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary Crosses LOD Boundary	1795+00 1719+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1719+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1714+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1707+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1706+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1705+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1704+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1703+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1700+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1482+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	592+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	573+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	556+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	655+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	736+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	763+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	789+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	732+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	775+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD 3	Crosses LOD Boundary	786+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	788+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD 3	Crosses LOD Boundary	324+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD 3	Crosses LOD Boundary	324+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary Crosses LOD Boundary	514+00 479+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX EROSION CONTROL BLANKET GOOD-3						

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	509+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1353+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1354+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1368+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1374+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1375+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	923+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	920+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	896+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	895+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	925+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	923+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	919+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	918+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	912+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	902+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	896+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	856+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1328+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1320+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1314+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1312+00	To be removed	Undersized	Good	Failer
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1307+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1304+00	To be removed	Undersized	Good	Failed
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3			To be removed	Undersized Undersized	Good	Faile
	Crosses LOD Boundary	1301+00				
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1300+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1299+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1296+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1297+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	937+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	934+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	928+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1220+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1185+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1169+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	966+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	965+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	963+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	961+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	960+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	957+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	955+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	948+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	946+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	946+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	•			Undersized		Faile
	Crosses LOD Boundary	945+00	To be removed		Good	
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	887+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	883+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	883+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	873+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	867+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	862+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	861+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	860+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	857+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1264+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1267+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1270+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1271+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1273+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1277+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1310+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1309+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1352+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1354+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	1355+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary  Crosses LOD Boundary	1736+00	To be removed	Undersized	Good	Faile
	-					
EX EROSION CONTROL BLANKET GOOD 3	Crosses LOD Boundary	1996+00	To be removed	Undersized	Good	Faile Faile
EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2007+00	To be removed	Undersized	Good	
	Crosses LOD Boundary	2010+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2044+00	To be removed	Undersized	Good	Faile
EX EROSION CONTROL BLANKET GOOD-3	Crosses LOD Boundary	2048+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1386+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1384+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Crosses LOD Boundary	1083+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1047+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Crosses LOD Boundary	2044+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	2042+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	2043+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	2043+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1640+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1642+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1642+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Within	1122+00	To be removed	Undersized	Good	Faile
EX P1SF GOOD	Completely Outside	1125+00	To be removed	N/A	Good	Faile
EX P1SF GOOD EX P1SF GOOD	Completely Outside	1125+00	To be removed	N/A N/A	Good	Faile
	completely outside	1123700	io be removed	IN/A	Good	raile
EX P1SF GOOD	Completely Outside	1124+00	To be removed	N/A	Good	Faile

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX P1SF GOOD	Completely Outside	1122+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Outside	1121+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Outside	1118+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Within	1876+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1697+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD  EX P1SF GOOD	Completely Within	1698+00 1512+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX P1SF GOOD EX P1SF GOOD	Completely Within Completely Within	1123+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Outside	1352+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Within	854+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1312+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1311+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1313+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1312+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1127+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Outside	1120+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Within	962+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Crosses LOD Boundary	866+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	861+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Within	1172+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Outside	877+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Within	872+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	1171+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD EX P1SF GOOD	Completely Within	1216+00	To be removed	Undersized	Good Good	Failed
EX P1SF GOOD EX P1SF GOOD	Completely Within Completely Within	1263+00 1264+00	To be removed To be removed	Undersized Undersized	Good	Failed Failed
EX P1SF GOOD EX P1SF GOOD	Completely Within	1641+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD  EX P1SF GOOD	Completely Within	1122+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Within	451+00	To be removed	Undersized	Good	Failed
EX P1SF GOOD	Completely Outside	879+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Outside	879+00	To be removed	N/A	Good	Failed
EX P1SF GOOD	Completely Outside	1171+00	To be removed	N/A	Good	Failed
EX ROCK LINED DITCH	Crosses LOD Boundary	1983+00	To be removed	Undersized	Good	Failed
EX ROCK LINED DITCH	Crosses LOD Boundary	1091+00	To be removed	Undersized	Good	Failed
EX ROCK LINED SUMP	Crosses LOD Boundary	2152+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Completely Outside	13+00	To be removed	N/A	Good	Failed
EX SSF GOOD	Completely Within	1110+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Crosses LOD Boundary	1114+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Completely Within	1642+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Completely Within	788+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Completely Within	854+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Crosses LOD Boundary	1312+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Completely Within	1172+00	To be removed	Undersized	Good	Failed
EX SSF GOOD	Completely Outside	1172+00	To be removed	N/A	Good	Failed
EX SSF GOOD	Completely Outside	1136+00	To be removed	N/A	Good	Failed
EX SSF GOOD	Completely Outside	1151+00	To be removed	N/A	Good	Failed
EX SSF GOOD	Completely Outside	1151+00	To be removed	N/A	Good	Failed
EX SSF GOOD	Completely Outside	1136+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Completely Outside	2041+00 2042+00	To be removed To be removed	N/A N/A	Good Good	Failed Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Completely Outside Completely Outside	2043+00	To be removed	N/A N/A	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD		1775+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Completely Outside Completely Within	766+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Completely Within	766+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Completely Outside	1352+00	To be removed	N/A	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Crosses LOD Boundary	1218+00	To be removed	Undersized	Good	Failed
EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	Crosses LOD Boundary	1265+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1056+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1024+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1095+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1096+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1097+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1097+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1100+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1102+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1103+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1105+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1108+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1110+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1112+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Outside	1114+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1055+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD EX SMART SILT FENCE GOOD	Completely Within	2151+00 2043+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Within Completely Outside	2043+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Outside	2043+00	To be removed	N/A N/A	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Within	1641+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Within	1642+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Within	1696+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Within	1696+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Within	1093+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1094+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1094+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1005+00	To be removed	Undersized	Good	Failed
	Completely Within	1003.00				
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1001+00	To be removed	Undersized	Good	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1013+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1012+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1001+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1126+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	973+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Crosses LOD Boundary Completely Within	972+00 1698+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX SMART SILT FENCE GOOD	Completely Within	1698+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1698+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1717+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1716+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1716+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1126+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1625+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1626+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1352+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1353+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Crosses LOD Boundary Completely Within	1353+00 1369+00	To be removed To be removed	Undersized Undersized	Good Good	Failed Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1318+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1312+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Outside	888+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	888+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	888+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Outside	887+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	872+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	865+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1126+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1212+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	872+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	872+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	866+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1171+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1191+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1265+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Outside	872+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Completely Outside Completely Outside	869+00 879+00	To be removed To be removed	N/A N/A	Good Good	Failed Failed
EX SMART SILT FENCE GOOD  EX SMART SILT FENCE GOOD	Crosses LOD Boundary	881+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	955+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1127+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Crosses LOD Boundary	1352+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Outside	1117+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1868+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1869+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1716+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1717+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Outside	1642+00	To be removed	N/A	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1648+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1110+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1098+00	To be removed	Undersized	Good	Failed
EX SMART SILT FENCE GOOD	Completely Within	1023+00	To be removed	Undersized	Good	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Within Completely Within	1653+00 1654+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 12 INCH CF3 FAILED	Completely Within	1656+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1679+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	26+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	26+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	27+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1388+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1443+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1532+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1069+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	2146+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	2090+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Crosses LOD Boundary Crosses LOD Boundary	2146+00 2043+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED  EX 12 INCH CFS FAILED	Completely Within	2043+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	2053+00	To be removed	N/A	Failed	Failed
EX 12 INCH CF3 FAILED	Crosses LOD Boundary	2085+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	2086+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	2085+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	2094+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1650+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1655+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1654+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1696+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1650+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1652+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1782+00	To be removed	N/A	Failed	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1002+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	995+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	994+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1115+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1469+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Within	1547+00 1547+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary Completely Within	1567+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1563+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1559+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1783+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1737+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1733+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1736+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1869+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1562+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1561+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1559+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1558+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1614+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1614+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1617+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	596+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Crosses LOD Boundary Crosses LOD Boundary	589+00 563+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary  Crosses LOD Boundary	525+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary  Crosses LOD Boundary	598+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	596+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	588+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	586+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	584+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	560+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	788+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1615+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1570+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1617+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1617+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1583+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1582+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1574+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1574+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Within Completely Within	1569+00 1569+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1568+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	923+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	908+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	907+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	906+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	896+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	922+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	921+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	913+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	895+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	895+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	894+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	893+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Within Completely Outside	892+00 1262+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Crosses LOD Boundary	1164+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1164+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1127+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	889+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1206+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1172+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1172+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1171+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1171+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1171+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1204+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1214+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1214+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	3+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1623+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Within Completely Outside	1623+00 2072+00	To be removed  To be removed	N/A N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1677+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	1677+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1677+00	To be removed	N/A	Failed	Failed
	Completely Within	1677+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED						
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Outside	1136+00	To be removed	N/A	Failed	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 12 INCH CFS FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1267+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1214+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1137+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	889+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Outside	1156+00 1239+00	To be removed	N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED	Completely Within Completely Within	1165+00	To be removed To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1369+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1368+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1626+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1569+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1611+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1583+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1120+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1120+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1124+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1123+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	Completely Within	1115+00 1560+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
EX 12 INCH CFS FAILED  EX 12 INCH CFS FAILED	Completely Within Completely Within	1568+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1567+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CF3 FAILED	Completely Within	1774+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1114+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1113+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1113+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1094+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1782+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1678+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1656+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1654+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1651+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1650+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Crosses LOD Boundary	2046+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	2041+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED  EX 12 INCH CFS FAILED	Crosses LOD Boundary	1073+00 1084+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
EX 12 INCH CF3 FAILED	Completely Within Completely Within	1452+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1388+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Within	1462+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	207+00	To be removed	N/A	Failed	Failed
EX 12 INCH CFS FAILED	Completely Outside	1653+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Crosses LOD Boundary	2044+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Crosses LOD Boundary	1495+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Within	1570+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1213+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 12 INCH TRIPLE STACK FAILED EX 12 INCH TRIPLE STACK FAILED	Completely Outside Completely Outside	1118+00 1120+00	To be removed	N/A N/A	Failed Failed	Failed Failed
EX 12 INCH TRIPLE STACK FAILED  EX 12 INCH SWITCH SOCK FAILED	Completely Outside  Completely Outside	44+00	To be removed To be removed	N/A N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED  EX 12 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	2044+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED  EX 12 INCH SWITCH SOCK FAILED	Completely Within	1641+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1702+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1843+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	451+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	555+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1617+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	324+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1625+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1631+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	1166+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	887+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	874+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1217+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1263+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1217+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	887+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1628+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED EX 12 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	1625+00	To be removed	N/A	Failed	Failed
	Completely Within	1625+00	To be removed	N/A	Failed	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	418+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1698+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED EX 12 INCH SWITCH SOCK FAILED	Completely Outside Completely Outside	1699+00 1700+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1716+00	To be removed	N/A N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1734+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1701+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1701+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1703+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1703+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	1704+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1696+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Outside	2121+00	To be removed	N/A	Failed	Failed
EX 12 INCH SWITCH SOCK FAILED	Completely Within	1376+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	22+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	68+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	20+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Outside	1419+00	To be removed	N/A	Failed Failed	Failed Failed
EX 18 INCH CFS FAILED EX 18 INCH CFS FAILED	Crosses LOD Boundary Crosses LOD Boundary	1466+00 1557+00	To be removed To be removed	N/A N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1557+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1557+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1557+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1616+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1617+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1617+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1737+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1713+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1547+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1556+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1555+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1614+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1614+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1616+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	597+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	555+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Outside	1354+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	854+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1333+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1318+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED EX 18 INCH CFS FAILED	Completely Within Completely Outside	1167+00 1258+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 INCH CFS FAILED	Completely Outside	1260+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Outside	1141+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1162+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Outside	1138+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1126+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1239+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1239+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1346+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1346+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1318+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Crosses LOD Boundary	1556+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Outside	1117+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1669+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within	1668+00	To be removed	N/A	Failed	Failed
EX 18 INCH CFS FAILED	Completely Within Crosses LOD Boundary	1667+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED EX 18 INCH TRIPLE STACK FAILED	Crosses LOD Boundary Crosses LOD Boundary	28+00 31+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 INCH TRIPLE STACK FAILED	Completely Outside	1631+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Completely Within	1318+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Completely Within	1167+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Completely Outside	2043+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Crosses LOD Boundary	2043+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Crosses LOD Boundary	1125+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Crosses LOD Boundary	68+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Crosses LOD Boundary	55+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Completely Within	28+00	To be removed	N/A	Failed	Failed
EX 18 INCH TRIPLE STACK FAILED	Completely Within	25+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1044+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1044+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1640+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1642+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1637+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1637+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1641+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED EX 18 INCH SWITCH SOCK FAILED	Completely Within Completely Within	1644+00 1650+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 INCH SWITCH SOCK FAILED  EX 18 INCH SWITCH SOCK FAILED	Completely Outside	2010+00	To be removed	N/A N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED EX 18 INCH SWITCH SOCK FAILED	Completely Outside  Completely Within	2010+00 1707+00	To be removed		Failed	Failed
EX 18 INCH SWITCH SOCK FAILED  EX 18 INCH SWITCH SOCK FAILED	Completely Within	1707+00	To be removed	N/A N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED EX 18 INCH SWITCH SOCK FAILED	Completely Within	1705+00	To be removed	N/A N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED  EX 18 INCH SWITCH SOCK FAILED	Completely Within	1733+00	To be removed	N/A N/A	Failed	Failed
			to be removed	IN/A	raileU	raileo

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX 18 INCH SWITCH SOCK FAILED	Completely Outside	1867+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	1867+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	560+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	559+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED EX 18 INCH SWITCH SOCK FAILED	Completely Outside Crosses LOD Boundary	565+00 594+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	561+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	564+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	705+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Outside	1630+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1217+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	561+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	422+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Crosses LOD Boundary	1699+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Within	1705+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Outside	1706+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK FAILED	Completely Outside	1652+00	To be removed	N/A	Failed	Failed
EX 24 INCH SWITCH SOCK FAILED EX 24 INCH SWITCH SOCK FAILED	Completely Within	558+00 784+00	To be removed To be removed	N/A	Failed Failed	Failed
EX 24 INCH SWITCH SOCK FAILED	Crosses LOD Boundary			N/A		Failed Failed
EX 24 INCH SWITCH SOCK FAILED	Crosses LOD Boundary Completely Within	785+00 1942+00	To be removed To be removed	N/A N/A	Failed Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	52+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Outside	2152+00	To be removed	N/A N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	2152+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	2141+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2042+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2043+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2048+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Outside	2048+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2048+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1637+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1643+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1678+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1689+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1637+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1638+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1643+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1648+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1098+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1100+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1101+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary Completely Within	1428+00 1467+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1465+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1454+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1451+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1445+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1413+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1426+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1430+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1430+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1014+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Outside	1014+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1013+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1012+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1012+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	997+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	997+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	995+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FALLED-3	Completely Within	994+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FALLED-3	Completely Within	985+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	979+00 981+00	To be removed	N/A	Failed Failed	Failer Failer
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Completely Within Completely Within	981+00 981+00	To be removed To be removed	N/A N/A	Failed	Failer
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Completely Within	981+00	To be removed	N/A N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1122+00	To be removed	N/A N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1493+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1488+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1498+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Outside	1497+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1544+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1539+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	973+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1981+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1994+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1995+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1995+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1998+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2007+00	To be removed	N/A	Failed	Faile
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2007+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	2010+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1974+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	2004+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1921+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1922+00	To be removed	N/A	Failed	Failed
	Completely Within	1962+00	To be removed	N/A	Failed	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1738+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1698+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1794+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1734+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FALLED-3	Completely Within	1735+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Completely Within Completely Within	1735+00 1735+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1869+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1470+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1467+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1538+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1123+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	451+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	638+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	784+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	785+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	785+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	786+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	788+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	706+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	735+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	762+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	763+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1613+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1613+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1612+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1611+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1611+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1610+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1609+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1587+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1626+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1353+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1353+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1355+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1368+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	922+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	912+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	911+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	895+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	893+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	892+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	891+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	891+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	921+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	908+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	907+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	906+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	897+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	894+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1314+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1314+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1313+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1313+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1313+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1311+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1310+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1310+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1310+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1238+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1238+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1172+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FALLED-3	Crosses LOD Boundary	1203+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1212+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FALLED-3	Completely Within	1212+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FALLED-3	Completely Within	962+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FALLED-3	Completely Within	961+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	961+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	947+00	To be removed	N/A	Failed	Failed
	Completely Within	935+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1201+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1201+00 1213+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within		To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3 EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1263+00 1264+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
	Completely Within			N/A		
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1265+00	To be removed	N/A	Failed	Failed Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1265+00	To be removed	N/A	Failed	
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1267+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	888+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Crosses LOD Boundary	1623+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Outside	1155+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Outside	1136+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1613+00	To be removed	N/A	Failed	Failed
EX EROSION CONTROL BLANKET FAILED-3	Completely Within	1614+00	To be removed	N/A	Failed	Failed
EX HYDROSEEDING FAILED-2	Crosses LOD Boundary	1109+00	To be removed	N/A	Failed	Failed
EX HYDROSEEDING FAILED-2 EX HYDROSEEDING FAILED-2	Crosses LOD Boundary	1118+00	To be removed	N/A	Failed	Failed
	Crosses LOD Boundary	1118+00	To be removed	N/A	Failed	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluate Status
EX HYDROSEEDING FAILED-2	Completely Outside	1120+00	To be removed	N/A	Failed	Failed
EX HYDROSEEDING FAILED-2	Completely Within	793+00	To be removed	N/A	Failed	Failed
EX HYDROSEEDING FAILED-2	Crosses LOD Boundary	344+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1467+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1463+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED EX MULCH FAILED	Completely Outside Completely Within	1123+00 1532+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX MULCH FAILED	Crosses LOD Boundary	1497+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1538+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1533+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1568+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	778+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	785+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	787+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	680+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	689+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	705+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	722+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1615+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1632+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	921+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	905+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1330+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1319+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1313+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1309+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1310+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1125+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Outside	1122+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1219+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1241+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1238+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1233+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1232+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Completely Within	1231+00	To be removed	N/A	Failed	Failed
EX MULCH FAILED	Crosses LOD Boundary	1214+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Crosses LOD Boundary	2045+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1922+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Crosses LOD Boundary	1961+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1876+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1095+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1113+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1113+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1047+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	2044+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1639+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Outside	1496+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Outside	1496+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1539+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1626+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1352+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1313+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1313+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1218+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Outside	1116+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1172+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1172+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1172+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1263+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1263+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1266+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1265+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1172+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Crosses LOD Boundary	1569+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Crosses LOD Boundary	1569+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1556+00	To be removed	N/A	Failed	Failed
EX P1SF FAILED	Completely Within	1556+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1678+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	27+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	28+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	2+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1413+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1430+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1388+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1414+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1531+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1050+00	To be removed	N/A	Failed	Failed

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1048+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1096+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1096+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1097+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1097+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Within	1097+00 1097+00	To be removed To be removed	N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within Completely Within	1097+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1101+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1059+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	2151+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	2020+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	2044+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	2089+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	2090+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	2122+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	2043+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	2043+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	2043+00	To be removed To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Within Completely Outside	1641+00 1681+00	To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1691+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1694+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1808+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1097+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1097+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1001+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	980+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	977+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1023+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1013+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1013+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1013+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1012+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1001+00 995+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within	995+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	985+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1122+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1127+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1519+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1513+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1512+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1509+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1508+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1501+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1501+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1500+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Outside	1499+00 1498+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Outside Completely Within	1496+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1614+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1928+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1941+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1943+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1887+00 1996+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1996+00 1997+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1930+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1940+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1948+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1768+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1777+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1742+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1740+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1738+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1738+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1737+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1737+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1737+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1737+00 1736+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1735+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1735+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1717+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1717+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1697+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1740+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1735+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1732+00	To be removed	N/A	Failed	Failed
51/ 40 01/ 5 551/ 65 541/ 55	Crosses LOD Boundary	1698+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Bourdary	1038+00	TO DE TERRITORES		ranca	

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 18 SILT FENCE FAILED	Completely Within	1512+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1499+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1498+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1498+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1498+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1496+00 1496+00	To be removed  To be removed	N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within Completely Within	1496+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1497+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1614+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1124+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1125+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	452+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	598+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	655+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	656+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	733+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Roundary	735+00 787+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary Completely Within	787+00 694+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	737+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	759+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	693+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1614+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1624+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1625+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1350+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1351+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	922+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	923+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	854+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	854+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	854+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	923+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1328+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1327+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1307+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1285+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1166+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1164+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1218+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1219+00 1218+00	To be removed	N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary Crosses LOD Boundary	1218+00 956+00	To be removed To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary  Completely Within	955+00 955+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	955+00 955+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	946+00	To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	945+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	935+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	935+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	888+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	889+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	889+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	888+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	881+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	868+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	867+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	866+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	865+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1165+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1166+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1166+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1167+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1164+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1164+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1179+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1170+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1169+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1186+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1186+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1191+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Within Completely Within	1200+00 1201+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
	Completely Within	1201700	to be removed	IV/M	raileu	raileu

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 18 SILT FENCE FAILED	Completely Within	1203+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1187+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1187+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1188+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1189+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Within	1189+00 1190+00	To be removed	N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within Completely Within	1213+00	To be removed To be removed	N/A N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1214+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1217+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1216+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1216+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1216+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1623+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1623+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1151+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1623+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1215+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1217+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1217+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1217+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Within Completely Within	1215+00 1215+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within	1214+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1173+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	872+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	872+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1170+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1163+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1164+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1164+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1165+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1151+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	869+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	888+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1219+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1312+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1334+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	854+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1569+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Completely Within Completely Within	1124+00 1124+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1496+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1499+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1500+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1501+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1734+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1961+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1495+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1503+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	106+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1001+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1099+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1099+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	Crosses LOD Boundary Completely Within	1097+00 1097+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX 18 SILT FENCE FAILED	Completely Within	1094+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1094+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1092+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1696+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1696+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1695+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Outside	1043+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1097+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1024+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Crosses LOD Boundary	1412+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	1412+00	To be removed	N/A	Failed	Failed
EX 18 SILT FENCE FAILED	Completely Within	68+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Outside	1114+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Within	1641+00	To be removed	N/A	Failed	Failed
EX SSF FAILED EX SSF FAILED	Completely Outside	1496+00	To be removed	N/A	Failed	Failed
EX SSF FAILED  EX SSF FAILED	Completely Outside Completely Outside	1495+00 1495+00	To be removed To be removed	N/A N/A	Failed Failed	Failed Failed
EX SSF FAILED  EX SSF FAILED	Completely Outside Completely Outside	1495+00	To be removed	N/A N/A	Failed	Failed
EX SSF FAILED  EX SSF FAILED	Completely Within	1698+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Within	451+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Crosses LOD Boundary	788+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Within	1570+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Crosses LOD Boundary	1569+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Outside	1569+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Within	1166+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Within	1164+00	To be removed	N/A	Failed	Failed
EX SSF FAILED	Completely Within	1171+00	To be removed	N/A	Failed	Failed
EX 33F FAILED						

Layer	LOD_Status	Approximate Station	Notes	Sizing Status	Original Assessment	Evaluated Status
EX 18 INCH SWITCH SOCK TRIPLE STACK FAILED	Completely Outside	2043+00	To be removed	N/A	Failed	Failed
EX 18 INCH SWITCH SOCK TRIPLE STACK FAILED	Crosses LOD Boundary	2043+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1452+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1098+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1113+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Crosses LOD Boundary	1113+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	2043+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1647+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Outside	1115+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1698+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1496+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1625+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	923+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1127+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Crosses LOD Boundary	1266+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1264+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	1495+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Outside	1642+00	To be removed	N/A	Failed	Failed
EX SMART SILT FENCE FAILED	Completely Within	2042+00	To be removed	N/A	Failed	Failed
EX WICKING DRAIN TO BE REMOVED	Crosses LOD Boundary	1212+00	To be removed	N/A	Failed	Failed
EX WICKING DRAIN TO BE REMOVED	Completely Within	1212+00	To be removed	N/A	Failed	Failed
EX WICKING DRAIN TO BE REMOVED	Completely Within	1213+00	To be removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	563+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Crosses LOD Boundary	689+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1497+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1094+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1095+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1097+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1098+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Outside	1213+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Outside	1213+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Crosses LOD Boundary	1213+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1217+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FALLED	Completely Within	1216+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED EX TIMBER MAT FAILED	Completely Within	1614+00 1614+00	To be maintained or removed	N/A N/A	Failed	Failed Failed
	Completely Within	1614+00	To be maintained or removed	·	Failed	Failed
EX TIMBER MAT FAILED EX TIMBER MAT FAILED	Completely Within Completely Outside	1614+00	To be maintained or removed  To be maintained or removed	N/A N/A	Failed Failed	Failed
EX TIMBER MAT FAILED	Completely Outside	1617+00	To be maintained or removed  To be maintained or removed	N/A N/A	Failed	Failed
EX TIMBER MAT FAILED	Crosses LOD Boundary	1617+00	To be maintained or removed	N/A N/A	Failed	Failed
EX TIMBER MAT FAILED	Crosses LOD Boundary  Completely Outside	1617+00	To be maintained or removed  To be maintained or removed	N/A N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Outside	1618+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Outside	1618+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1650+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Outside	2047+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Crosses LOD Boundary	2046+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	2084+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	2085+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1098+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1214+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1216+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	1217+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	2084+00	To be maintained or removed	N/A	Failed	Failed
EX TIMBER MAT FAILED	Completely Within	2085+00	To be maintained or removed	N/A	Failed	Failed
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# APPENDIX B: UNFILTERED DATA

# Revolution Pipeline - Existing Erosion Control Devices Original Field Assessment Data Set

Prepared By: DDS Companies Prepared For: ESI/Energy Transfer Project: Revolution Pipeline Date: 2/22/2019

## SUMMARY:

Number of	"GOOD" ECD Objects prior to Evaluation:
328	EX 12 INCH CFS
116	EX 12 INCH SWITCH SOCK
11	EX 12 INCH SWITCH SOCK TRIPLE STACK
38	EX 12 INCH TRIPLE STACK
131	EX 18 INCH CFS
81	EX 18 INCH SWITCH SOCK
10	EX 18 INCH TRIPLE STACK
11	EX 24 INCH SWITCH SOCK
357	EX EROSION CONTROL BLANKET
262	EX HAYBALES
11	EX HYDROSEEDING
91	EX MULCH
49	EX P1SF
4	EX RIPRAP PRESENT
10	EX ROCK LINED DITCH
4	EX ROCK LINED SUMP
82	EX SMART SILT FENCE
13	EX SSF
0	EX TIMBER MAT

### DATA:

-ID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
0	Polyline	EX 12 INCH CFS GOOD	1821900	14711400	1654+00	Good
1	Polyline	EX 12 INCH CFS GOOD	1821390	14712100	1651+00	Good
2	Polyline	EX 12 INCH CFS GOOD	1820690	14710900	1663+00	Good
3	Polyline	EX 12 INCH CFS GOOD	1820780	14709500	1679+00	Good
4	Polyline	EX 12 INCH CFS GOOD	1820750	14709400	1680+00	Good
5	Polyline	EX 12 INCH CFS GOOD	1820750	14709400	1680+00	Good
6	Polyline	EX 12 INCH CFS GOOD	1820950	14709400	1680+00	Good
7	Polyline	EX 12 INCH CFS GOOD	1894950	14813600	0+00	Good
8	Polyline	EX 12 INCH CFS GOOD	1894820	14813300	0+00	Good
9	Polyline	EX 12 INCH CFS GOOD	1894520	14813300	3+00	Good
10	Polyline	EX 12 INCH CFS GOOD	1891800	14812000	35+00	Good
11	Polyline	EX 12 INCH CFS GOOD	1891510	14811200	45+00	Good
12	Polyline	EX 12 INCH CFS GOOD	1880910	14808900	175+00	Good
13	Polyline	EX 12 INCH CFS GOOD	1824280	14729800	1450+00	Good
14	Polyline	EX 12 INCH CFS GOOD	1824290	14729800	1451+00	Good
15	Polyline	EX 12 INCH CFS GOOD	1824200	14730000	1447+00	Good
16	Polyline	EX 12 INCH CFS GOOD	1824150	14730200	1446+00	Good
17	Polyline	EX 12 INCH CFS GOOD	1824170	14730400	1444+00	Good
18	Polyline	EX 12 INCH CFS GOOD	1826180	14733200	1401+00	Good
19	Polyline	EX 12 INCH CFS GOOD	1826110	14733000	1403+00	Good
20	Polyline	EX 12 INCH CFS GOOD	1826080	14732900	1404+00	Good
21	Polyline	EX 12 INCH CFS GOOD	1823600	14728500	1467+00	Good
22	Polyline	EX 12 INCH CFS GOOD	1824340	14729700	1452+00	Good
23	Polyline	EX 12 INCH CFS GOOD	1824210	14729900	1449+00	Good
24	Polyline	EX 12 INCH CFS GOOD	1824190	14730000	1447+00	Good
25	Polyline	EX 12 INCH CFS GOOD	1824190	14730200	1445+00	Good
26	Polyline	EX 12 INCH CFS GOOD	1824360	14730200	1445+00	Good

ID I	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
27	Polyline	EX 12 INCH CFS GOOD	1824370	14730300	1443+00	Good
28	Polyline	EX 12 INCH CFS GOOD	1833500	14755900	1087+00	Good
29	Polyline	EX 12 INCH CFS GOOD	1833360	14756000	1086+00	Good
30	Polyline	EX 12 INCH CFS GOOD	1833290	14756100	1086+00	Good
31	Polyline	EX 12 INCH CFS GOOD	1833620	14756200	1083+00	Good
32	Polyline	EX 12 INCH CFS GOOD	1833800	14756400	1080+00	Good
33	Polyline	EX 12 INCH CFS GOOD	1833810	14756400	1080+00	Good
34	Polyline	EX 12 INCH CFS GOOD	1834040	14757000	1073+00	Good
35	Polyline	EX 12 INCH CFS GOOD	1834020	14757100	1072+00	Good
36	Polyline	EX 12 INCH CFS GOOD	1834220	14757300	1070+00	Good
37	Polyline	EX 12 INCH CFS GOOD	1834250	14757300	1070+00	Good
	Polyline	EX 12 INCH CFS GOOD	1834730	14758100	1060+00	Good
39	Polyline	EX 12 INCH CFS GOOD	1834970	14758500	1055+00	Good
40	Polyline	EX 12 INCH CFS GOOD	1835080	14758600	1054+00	Good
41	Polyline	EX 12 INCH CFS GOOD	1835060	14758700	1053+00	Good
42	Polyline	EX 12 INCH CFS GOOD	1835250	14759000	1050+00	Good
43	Polyline	EX 12 INCH CFS GOOD	1835720	14759400	1044+00	Good
44	Polyline	EX 12 INCH CFS GOOD	1833160	14755400	1093+00	Good
45	Polyline	EX 12 INCH CFS GOOD	1833530	14756000	1085+00	Good
46	Polyline	EX 12 INCH CFS GOOD	1833450	14756100	1085+00	Good
47	Polyline	EX 12 INCH CFS GOOD	1833420	14756100	1086+00	Good
48	Polyline	EX 12 INCH CFS GOOD	1833400	14756100	1086+00	Good
49	Polyline	EX 12 INCH CFS GOOD	1833590	14756100	1084+00	Good
	Polyline	EX 12 INCH CFS GOOD	1833710	14756500	1079+00	Good
	Polyline	EX 12 INCH CFS GOOD	1834140	14757100	1072+00	Good
	Polyline	EX 12 INCH CFS GOOD	1834150		1072+00	Good
	Polyline	EX 12 INCH CFS GOOD	1834170	14757100	1072+00	Good
	Polyline	EX 12 INCH CFS GOOD	1834670	14758200	1060+00	Good
55 1	Polyline	EX 12 INCH CFS GOOD	1835020	14758600	1054+00	Good
56 1	Polyline	EX 12 INCH CFS GOOD	1835690	14759400	1044+00	Good
57 1	Polyline	EX 12 INCH CFS GOOD	1837300	14760100	1026+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820240	14686300	2039+00	Good
	Polyline	EX 12 INCH CFS GOOD	1819900	14685900	2044+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820490	14684900	2055+00	Good
61	Polyline	EX 12 INCH CFS GOOD	1821620	14711800	1653+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821540	14711900	1653+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820790	14709600	1678+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821340		1695+00	Good
65 1	Polyline	EX 12 INCH CFS GOOD	1837650	14760200	1022+00	Good
66 1	Polyline	EX 12 INCH CFS GOOD	1839290	14761600	1000+00	Good
	Polyline	EX 12 INCH CFS GOOD	1837580	14760200	1023+00	Good
	Polyline	EX 12 INCH CFS GOOD	1838170	14760700	1015+00	Good
69 1	Polyline	EX 12 INCH CFS GOOD	1838190	14760700	1015+00	Good
70	Polyline	EX 12 INCH CFS GOOD	1838270	14760700	1014+00	Good
	Polyline	EX 12 INCH CFS GOOD	1838300	14760700	1013+00	Good
	Polyline	EX 12 INCH CFS GOOD	1838360		1013+00	Good
	Polyline	EX 12 INCH CFS GOOD	1838390		1012+00	Good
	Polyline	EX 12 INCH CFS GOOD	1838530		1011+00	Good
	Polyline	EX 12 INCH CFS GOOD	1839170	14761500	1001+00	Good
	Polyline	EX 12 INCH CFS GOOD	1839350		998+00	Good
	Polyline	EX 12 INCH CFS GOOD	1839430	14761800	997+00	Good
	, Polyline	EX 12 INCH CFS GOOD	1839540		996+00	Good
	Polyline	EX 12 INCH CFS GOOD	1839550		996+00	Good
	Polyline	EX 12 INCH CFS GOOD	1839520		994+00	Good
	Polyline	EX 12 INCH CFS GOOD	1839610	14762000	994+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840330		976+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840390	14763700	975+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840400		974+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840440		976+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840570		975+00	Good
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ID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
87	Polyline	EX 12 INCH CFS GOOD	1840650	14763500	976+00	Good
88	Polyline	EX 12 INCH CFS GOOD	1886720	14810900	94+00	Good
89	Polyline	EX 12 INCH CFS GOOD	1830920	14753400	1124+00	Good
90	Polyline	EX 12 INCH CFS GOOD	1831050	14753500	1123+00	Good
91	Polyline	EX 12 INCH CFS GOOD	1887940	14811000	82+00	Good
92	Polyline	EX 12 INCH CFS GOOD	1874420	14805900	261+00	Good
93	Polyline	EX 12 INCH CFS GOOD	1878050	14808400	209+00	Good
94	Polyline	EX 12 INCH CFS GOOD	1823480	14728200	1470+00	Good
95	Polyline	EX 12 INCH CFS GOOD	1822040	14724500	1512+00	Good
96	Polyline	EX 12 INCH CFS GOOD	1820950	14720300	1561+00	Good
97	Polyline	EX 12 INCH CFS GOOD	1820940	14720300	1561+00	Good
98	Polyline	EX 12 INCH CFS GOOD	1820930	14720400	1560+00	Good
99	Polyline	EX 12 INCH CFS GOOD	1820920	14720400	1560+00	Good
100	Polyline	EX 12 INCH CFS GOOD	1820880	14720600	1558+00	Good
101	Polyline	EX 12 INCH CFS GOOD	1824290	14687600	1994+00	Good
102	Polyline	EX 12 INCH CFS GOOD	1824220	14687600	1994+00	Good
103	Polyline	EX 12 INCH CFS GOOD	1824160	14687600	1995+00	Good
104	Polyline	EX 12 INCH CFS GOOD	1826120	14697400	1880+00	Good
105	Polyline	EX 12 INCH CFS GOOD	1818970	14705700	1742+00	Good
106	Polyline	EX 12 INCH CFS GOOD	1819370	14706300	1734+00	Good
	Polyline	EX 12 INCH CFS GOOD	1819400	14706200	1735+00	Good
	Polyline	EX 12 INCH CFS GOOD	1819410		1736+00	Good
	Polyline	EX 12 INCH CFS GOOD	1824220		1846+00	Good
	Polyline	EX 12 INCH CFS GOOD	1824330		1847+00	Good
	Polyline	EX 12 INCH CFS GOOD	1824400		1847+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820920		1560+00	Good
	Polyline	EX 12 INCH CFS GOOD	1867040		589+00	Good
	Polyline	EX 12 INCH CFS GOOD	1867070		588+00	Good
	Polyline	EX 12 INCH CFS GOOD	1866910		596+00	Good
	Polyline	EX 12 INCH CFS GOOD	1867010		592+00	Good
	Polyline	EX 12 INCH CFS GOOD	1867000		590+00	Good
	Polyline	EX 12 INCH CFS GOOD	1866990		589+00	Good
	Polyline	EX 12 INCH CFS GOOD	1866970		585+00	Good
	Polyline	EX 12 INCH CFS GOOD	1851940		789+00	Good
	Polyline	EX 12 INCH CFS GOOD	1851340		795+00	Good
	Polyline	EX 12 INCH CFS GOOD	1856520		735+00	Good
	Polyline	EX 12 INCH CFS GOOD	1875020		321+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820490		1615+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820520		1617+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821100		1635+00	Good
	Polyline		1821100		1634+00	Good
	Polyline	EX 12 INCH CFS GOOD  EX 12 INCH CFS GOOD	1821080		1634+00	Good
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	Polyline Polyline	EX 12 INCH CFS GOOD	1821080		1634+00 1633+00	Good
	•	EX 12 INCH CFS GOOD	1821060		1631+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820880			Good
	Polyline	EX 12 INCH CFS GOOD	1875020		321+00	Good
	Polyline	EX 12 INCH CFS GOOD	1874970		321+00	Good
	Polyline	EX 12 INCH CFS GOOD	1874970		322+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820540		1613+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820560		1612+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820540		1582+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820520		1582+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820470		1582+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820420		1582+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820570		1574+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820610		1574+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820770		1569+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820820		1569+00	Good
	Polyline	EX 12 INCH CFS GOOD	1841760		923+00	Good
146	Polyline	EX 12 INCH CFS GOOD	1841640	14769400	913+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
147	Polyline	EX 12 INCH CFS GOOD	1842060	14770900	897+00	Good
148	Polyline	EX 12 INCH CFS GOOD	1842170	14770900	896+00	Good
149	Polyline	EX 12 INCH CFS GOOD	1841860	14768300	925+00	Good
150	Polyline	EX 12 INCH CFS GOOD	1841720	14768500	923+00	Good
151	Polyline	EX 12 INCH CFS GOOD	1841780	14768800	920+00	Good
152	Polyline	EX 12 INCH CFS GOOD	1841760	14768900	919+00	Good
153	Polyline	EX 12 INCH CFS GOOD	1841560	14769400	913+00	Good
154	Polyline	EX 12 INCH CFS GOOD	1824470	14738600	1335+00	Good
155	Polyline	EX 12 INCH CFS GOOD	1824180	14739400	1327+00	Good
156	Polyline	EX 12 INCH CFS GOOD	1824800	14740200	1313+00	Good
157	Polyline	EX 12 INCH CFS GOOD	1825710	14740700	1301+00	Good
158	Polyline	EX 12 INCH CFS GOOD	1825700	14741100	1297+00	Good
159	Polyline	EX 12 INCH CFS GOOD	1826820	14744300	1257+00	Good
160	Polyline	EX 12 INCH CFS GOOD	1826980	14744200	1258+00	Good
161	Polyline	EX 12 INCH CFS GOOD	1826710	14752200	1168+00	Good
162	Polyline	EX 12 INCH CFS GOOD	1826770	14752100	1168+00	Good
163	Polyline	EX 12 INCH CFS GOOD	1826890	14752100	1167+00	Good
164	Polyline	EX 12 INCH CFS GOOD	1826850	14746200	1238+00	Good
165	Polyline	EX 12 INCH CFS GOOD	1826840	14746400	1236+00	Good
166	Polyline	EX 12 INCH CFS GOOD	1826920	14746700	1232+00	Good
167	Polyline	EX 12 INCH CFS GOOD	1826970	14746700	1232+00	Good
168	Polyline	EX 12 INCH CFS GOOD	1827040	14746800	1231+00	Good
169	Polyline	EX 12 INCH CFS GOOD	1827180	14748000	1219+00	Good
170	Polyline	EX 12 INCH CFS GOOD	1840730	14764500	966+00	Good
171	Polyline	EX 12 INCH CFS GOOD	1840740	14764600	965+00	Good
172	Polyline	EX 12 INCH CFS GOOD	1840640	14764700	965+00	Good
173	Polyline	EX 12 INCH CFS GOOD	1840910	14764700	962+00	Good
174	Polyline	EX 12 INCH CFS GOOD	1840960	14764700	962+00	Good
175	Polyline	EX 12 INCH CFS GOOD	1840930	14764800	962+00	Good
176	Polyline	EX 12 INCH CFS GOOD	1841040	14764700	961+00	Good
177	Polyline	EX 12 INCH CFS GOOD	1841220	14765200	957+00	Good
178	Polyline	EX 12 INCH CFS GOOD	1841270	14765400	955+00	Good
179	Polyline	EX 12 INCH CFS GOOD	1841310	14765600	953+00	Good
180	Polyline	EX 12 INCH CFS GOOD	1841470	14766100	947+00	Good
	Polyline	EX 12 INCH CFS GOOD	1841490	14766200	946+00	Good
182	Polyline	EX 12 INCH CFS GOOD	1841550	14766500	943+00	Good
183	Polyline	EX 12 INCH CFS GOOD	1841690	14767100	937+00	Good
184	Polyline	EX 12 INCH CFS GOOD	1841730	14767400	934+00	Good
185	Polyline	EX 12 INCH CFS GOOD	1842830	14771200	889+00	Good
186	Polyline	EX 12 INCH CFS GOOD	1845400	14772100	856+00	Good
187	Polyline	EX 12 INCH CFS GOOD	1845390	14772200	855+00	Good
188	Polyline	EX 12 INCH CFS GOOD	1845390	14772200	855+00	Good
189	Polyline	EX 12 INCH CFS GOOD	1830800	14753300	1126+00	Good
190	Polyline	EX 12 INCH CFS GOOD	1826710	14746300	1237+00	Good
191	Polyline	EX 12 INCH CFS GOOD	1826750	14746700	1234+00	Good
192	Polyline	EX 12 INCH CFS GOOD	1826860	14746600	1233+00	Good
193	Polyline	EX 12 INCH CFS GOOD	1826160	14752000	1174+00	Good
194	Polyline	EX 12 INCH CFS GOOD	1826380	14749000	1204+00	Good
	Polyline	EX 12 INCH CFS GOOD	1826370	14749000	1204+00	Good
	Polyline	EX 12 INCH CFS GOOD	1826650	14748800	1208+00	Good
197	Polyline	EX 12 INCH CFS GOOD	1826780	14748700	1209+00	Good
	Polyline	EX 12 INCH CFS GOOD	1826930		1211+00	Good
	Polyline	EX 12 INCH CFS GOOD	1843150		886+00	Good
200	Polyline	EX 12 INCH CFS GOOD	1843100	14771100	886+00	Good
201	Polyline	EX 12 INCH CFS GOOD	1843690	14771200	879+00	Good
202	Polyline	EX 12 INCH CFS GOOD	1843680	14771200	879+00	Good
203	Polyline	EX 12 INCH CFS GOOD	1825960	14751200	1181+00	Good
204	Polyline	EX 12 INCH CFS GOOD	1825970	14751300	1180+00	Good
205	Polyline	EX 12 INCH CFS GOOD	1825990	14751400	1179+00	Good
206	Polyline	EX 12 INCH CFS GOOD	1826010	14751500	1178+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
207	Polyline	EX 12 INCH CFS GOOD	1826180	14752000	1174+00	Good
208	Polyline	EX 12 INCH CFS GOOD	1826210	14752000	1173+00	Good
209	Polyline	EX 12 INCH CFS GOOD	1826230	14752000	1173+00	Good
210	Polyline	EX 12 INCH CFS GOOD	1826270	14752000	1173+00	Good
211	Polyline	EX 12 INCH CFS GOOD	1826310	14752000	1172+00	Good
212	Polyline	EX 12 INCH CFS GOOD	1826350	14749000	1204+00	Good
213	Polyline	EX 12 INCH CFS GOOD	1826510	14749000	1204+00	Good
214	Polyline	EX 12 INCH CFS GOOD	1827210	14748600	1214+00	Good
215	Polyline	EX 12 INCH CFS GOOD	1827370	14748700	1214+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827320	14748700	1214+00	Good
217	Polyline	EX 12 INCH CFS GOOD	1827320	14748700	1214+00	Good
218	Polyline	EX 12 INCH CFS GOOD	1827030	14743200	1268+00	Good
219	Polyline	EX 12 INCH CFS GOOD	1826980	14743000	1270+00	Good
220	Polyline	EX 12 INCH CFS GOOD	1895320	14813800	0+00	Good
221	Polyline	EX 12 INCH CFS GOOD	1820130	14721300	1547+00	Good
222	Polyline	EX 12 INCH CFS GOOD	1820990	14720200	1562+00	Good
223	Polyline	EX 12 INCH CFS GOOD	1820810	14720600	1558+00	Good
224	Polyline	EX 12 INCH CFS GOOD	1827320	14752300	1162+00	Good
225	Polyline	EX 12 INCH CFS GOOD	1831560	14753600	1118+00	Good
226	Polyline	EX 12 INCH CFS GOOD	1828010	14752500	1155+00	Good
227	Polyline	EX 12 INCH CFS GOOD	1827950	14752400	1156+00	Good
228	Polyline	EX 12 INCH CFS GOOD	1827960	14752300	1156+00	Good
229	Polyline	EX 12 INCH CFS GOOD	1829750	14753100	1136+00	Good
230	Polyline	EX 12 INCH CFS GOOD	1829480	14753100	1139+00	Good
231	Polyline	EX 12 INCH CFS GOOD	1829080	14752900	1143+00	Good
232	Polyline	EX 12 INCH CFS GOOD	1829230	14752900	1142+00	Good
233	Polyline	EX 12 INCH CFS GOOD	1821770	14677800	2152+00	Good
234	Polyline	EX 12 INCH CFS GOOD	1820160	14686600	2036+00	Good
235	Polyline	EX 12 INCH CFS GOOD	1820080	14685700	2045+00	Good
236	Polyline	EX 12 INCH CFS GOOD	1820050	14683300	2072+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820520	14718300	1583+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820480	14718300	1583+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820440	14718300	1583+00	Good
240	Polyline	EX 12 INCH CFS GOOD	1820630	14719200	1574+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820600	14719600	1570+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820630	14719600	1570+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820660	14719600	1570+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820580		1620+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820850		1631+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820660		1574+00	Good
	Polyline	EX 12 INCH CFS GOOD	1894790		0+00	Good
	Polyline	EX 12 INCH CFS GOOD	1829630		1137+00	Good
	Polyline	EX 12 INCH CFS GOOD	1829550		1138+00	Good
	Polyline	EX 12 INCH CFS GOOD	1829560		1138+00	Good
	Polyline	EX 12 INCH CFS GOOD	1826940	14742900	1271+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827020		1269+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827320	14748700	1214+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827370		1214+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827130	14748100	1218+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827160		1218+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827180	14748000	1219+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827170		1220+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827150		1220+00	Good
	Polyline	EX 12 INCH CFS GOOD	1827160		1221+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840950	14764700	962+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840950		961+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840940	14764800	961+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840930		962+00	Good
	Polyline	EX 12 INCH CFS GOOD	1840920		962+00	Good
266	Polyline	EX 12 INCH CFS GOOD	1840910	14764800	962+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
267	Polyline	EX 12 INCH CFS GOOD	1840900	14764800	962+00	Good
268	Polyline	EX 12 INCH CFS GOOD	1840890	14764800	962+00	Good
269	Polyline	EX 12 INCH CFS GOOD	1840880	14764800	962+00	Good
270	Polyline	EX 12 INCH CFS GOOD	1840870	14764800	962+00	Good
271	Polyline	EX 12 INCH CFS GOOD	1840860	14764800	962+00	Good
272	Polyline	EX 12 INCH CFS GOOD	1831620	14753600	1117+00	Good
273	Polyline	EX 12 INCH CFS GOOD	1830880	14753200	1125+00	Good
	Polyline	EX 12 INCH CFS GOOD	1841790		925+00	Good
275	Polyline	EX 12 INCH CFS GOOD	1825900	14736300	1369+00	Good
276	Polyline	EX 12 INCH CFS GOOD	1825910	14736500	1367+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820590	14716200	1608+00	Good
278	Polyline	EX 12 INCH CFS GOOD	1820590	14715600	1614+00	Good
279	Polyline	EX 12 INCH CFS GOOD	1820570	14715600	1614+00	Good
280	Polyline	EX 12 INCH CFS GOOD	1820550	14715600	1614+00	Good
281	Polyline	EX 12 INCH CFS GOOD	1820540	14717900	1587+00	Good
282	Polyline	EX 12 INCH CFS GOOD	1820650	14716100	1609+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820620		1609+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820630		1610+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820600		1610+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820590		1611+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820610		1611+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820590		1611+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820630		1612+00	Good
290	Polyline	EX 12 INCH CFS GOOD	1820610		1612+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820580		1612+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820570		1613+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820590		1613+00	Good
	Polyline	EX 12 INCH CFS GOOD	1867090		589+00	Good
	Polyline	EX 12 INCH CFS GOOD	1831600		1117+00	Good
	Polyline	EX 12 INCH CFS GOOD	1831300		1120+00	Good
	Polyline	EX 12 INCH CFS GOOD	1824440		1848+00	Good
	Polyline	EX 12 INCH CFS GOOD	1823040		1496+00	Good
	Polyline	EX 12 INCH CFS GOOD	1823040		1496+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821980		1513+00	Good
301	Polyline	EX 12 INCH CFS GOOD	1832720		1104+00	Good
302	Polyline	EX 12 INCH CFS GOOD	1832730	14754500	1103+00	Good
	Polyline	EX 12 INCH CFS GOOD	1832850	14754500	1102+00	Good
	Polyline	EX 12 INCH CFS GOOD	1832860		1102+00	Good
305	Polyline	EX 12 INCH CFS GOOD	1833120	14755300	1094+00	Good
306	Polyline	EX 12 INCH CFS GOOD	1821180		1691+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821180		1691+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821180		1691+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821180		1691+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821180		1691+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821180		1692+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821190		1692+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821190		1692+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821190		1692+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821200		1692+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820820		1681+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820810		1681+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820770		1681+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821370		1650+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821860		1654+00	Good
	Polyline	EX 12 INCH CFS GOOD	1821640		1653+00	Good
	Polyline	EX 12 INCH CFS GOOD	1820200		2040+00	Good
	Polyline	EX 12 INCH CFS GOOD	1836110		1038+00	Good
	Polyline	EX 12 INCH CFS GOOD	1833320		1087+00	Good
	Polyline	EX 12 INCH CFS GOOD	1824140		1448+00	Good
	Polyline	EX 12 INCH CFS GOOD	1824330		1452+00	Good
323	,		_5_1550		1.02.00	

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
327	Polyline	EX 12 INCH CFS GOOD	1878240	14808200	207+00	Good
328	Polyline	EX 12 INCH TRIPLE STACK GOOD	1894820	14813500	0+00	Good
329	Polyline	EX 12 INCH TRIPLE STACK GOOD	1825400	14731100	1430+00	Good
330	Polyline	EX 12 INCH TRIPLE STACK GOOD	1824370	14729700	1452+00	Good
331	Polyline	EX 12 INCH TRIPLE STACK GOOD	1833130	14755200	1095+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1833130		1095+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1832100		1110+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1820190		2041+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1840440		973+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1830930		1124+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1830940		1124+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831050		1123+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831150		1122+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1819850		1774+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1825990		1869+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1822880		1495+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD  EX 12 INCH TRIPLE STACK GOOD	1822820		1496+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1820530		1614+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD  EX 12 INCH TRIPLE STACK GOOD				
	Polyline		1820570		1611+00	Good
	•	EX 12 INCH TRIPLE STACK GOOD	1825690		1300+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1825680		1300+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1825690		1299+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1825700		1296+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831600		1117+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831320		1120+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1830800		1126+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1826130		1190+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1827210		1214+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1827200		1214+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1820690		1570+00	Good
357	Polyline	EX 12 INCH TRIPLE STACK GOOD	1820700	14719600	1570+00	Good
358	Polyline	EX 12 INCH TRIPLE STACK GOOD	1820710	14719700	1569+00	Good
	Polyline	EX 12 INCH TRIPLE STACK GOOD	1829710	14753200	1136+00	Good
360	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831490	14753600	1118+00	Good
361	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831570	14753600	1117+00	Good
362	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831640	14753700	1116+00	Good
363	Polyline	EX 12 INCH TRIPLE STACK GOOD	1831280	14753600	1120+00	Good
364	Polyline	EX 12 INCH TRIPLE STACK GOOD	1822820	14726000	1495+00	Good
365	Polyline	EX 12 INCH TRIPLE STACK GOOD	1825290	14730900	1432+00	Good
366	Polyline	EX 12 INCH SWITCH SOCK GOOD	1892770	14812300	25+00	Good
367	Polyline	EX 12 INCH SWITCH SOCK GOOD	1891830	14811500	40+00	Good
368	Polyline	EX 12 INCH SWITCH SOCK GOOD	1889410	14811100	67+00	Good
369	Polyline	EX 12 INCH SWITCH SOCK GOOD	1889350	14811100	68+00	Good
370	Polyline	EX 12 INCH SWITCH SOCK GOOD	1892860	14812300	24+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1891830		39+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1889470		66+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1837460		1024+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1836390		1035+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820110		2044+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820810		1640+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820810		1640+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1838260		1014+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1883290		132+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1874110		275+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD  EX 12 INCH SWITCH SOCK GOOD	1874110		210+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD  EX 12 INCH SWITCH SOCK GOOD	1840420		973+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1840330		973+00 1774+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1819910		1774+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1819920		1774+00	Good
386	Polyline	EX 12 INCH SWITCH SOCK GOOD	1819900	14703600	1775+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
387	Polyline	EX 12 INCH SWITCH SOCK GOOD	1819920	14703600	1775+00	Good
388	Polyline	EX 12 INCH SWITCH SOCK GOOD	1824060	14699600	1844+00	Good
389	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825810	14698800	1865+00	Good
390	Polyline	EX 12 INCH SWITCH SOCK GOOD	1868750	14781300	560+00	Good
391	Polyline	EX 12 INCH SWITCH SOCK GOOD	1856670	14774400	733+00	Good
392	Polyline	EX 12 INCH SWITCH SOCK GOOD	1853070	14773500	776+00	Good
393	Polyline	EX 12 INCH SWITCH SOCK GOOD	1852290	14773100	785+00	Good
394	Polyline	EX 12 INCH SWITCH SOCK GOOD	1852270	14773200	785+00	Good
395	Polyline	EX 12 INCH SWITCH SOCK GOOD	1852250	14773100	785+00	Good
396	Polyline	EX 12 INCH SWITCH SOCK GOOD	1852210	14773100	786+00	Good
397	Polyline	EX 12 INCH SWITCH SOCK GOOD	1860540	14774900	693+00	Good
398	Polyline	EX 12 INCH SWITCH SOCK GOOD	1852440	14773300	783+00	Good
399	Polyline	EX 12 INCH SWITCH SOCK GOOD	1860530	14774900	693+00	Good
400	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841800	14768900	919+00	Good
401	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845470	14772300	854+00	Good
402	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841790	14768700	921+00	Good
403	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841840	14769000	918+00	Good
404	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841650	14769400	913+00	Good
405	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841580	14769500	912+00	Good
406	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841610	14769500	912+00	Good
407	Polyline	EX 12 INCH SWITCH SOCK GOOD	1840780	14764800	963+00	Good
408	Polyline	EX 12 INCH SWITCH SOCK GOOD	1840710	14764800	964+00	Good
409	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841010	14764800	961+00	Good
410	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841110	14764800	961+00	Good
411	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841400	14766100	948+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841330		947+00	Good
413	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841490	14766500	943+00	Good
414	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841660	14767400	934+00	Good
415	Polyline	EX 12 INCH SWITCH SOCK GOOD	1842860	14771100	889+00	Good
416	Polyline	EX 12 INCH SWITCH SOCK GOOD	1842950	14771100	888+00	Good
417	Polyline	EX 12 INCH SWITCH SOCK GOOD	1842980	14771100	887+00	Good
418	Polyline	EX 12 INCH SWITCH SOCK GOOD	1842990	14771100	887+00	Good
419	Polyline	EX 12 INCH SWITCH SOCK GOOD	1843370	14771400	883+00	Good
419	Polyline	EX TIMBER MAT FAILED	1820450	14715300	1617+00	Failed
420	Polyline	EX 12 INCH SWITCH SOCK GOOD	1843460	14771300	882+00	Good
421	Polyline	EX 12 INCH SWITCH SOCK GOOD	1844170	14771200	874+00	Good
422	Polyline	EX 12 INCH SWITCH SOCK GOOD	1844220	14771200	874+00	Good
423	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845300	14771600	862+00	Good
424	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845520	14771500	861+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845570	14771600	861+00	Good
426	Polyline	EX 12 INCH SWITCH SOCK GOOD	1827050	14743500	1265+00	Good
427	Polyline	EX 12 INCH SWITCH SOCK GOOD	1826490	14742900	1274+00	Good
428	Polyline	EX 12 INCH SWITCH SOCK GOOD	1826390		1277+00	Good
430	Polyline	EX 12 INCH SWITCH SOCK GOOD	1824340	14729700	1452+00	Good
432	Polyline	EX 12 INCH SWITCH SOCK GOOD	1833800	14756400	1080+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1833420		1086+00	Good
440	Polyline	EX TIMBER MAT FAILED	1820450	14715300	1617+00	Failed
440	Polyline	EX 12 INCH SWITCH SOCK GOOD	1834140	14757100	1072+00	Good
442	Polyline	EX 12 INCH SWITCH SOCK GOOD	1838170		1015+00	Good
443	Polyline	EX 12 INCH SWITCH SOCK GOOD	1838190	14760700	1015+00	Good
444	Polyline	EX 12 INCH SWITCH SOCK GOOD	1831050	14753500	1123+00	Good
445	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820570	14715900	1611+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1826380		1204+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1828390		1151+00	Good
	Polyline	EX TIMBER MAT FAILED	1820470		1617+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820600		1610+00	Good
	Polyline	EX TIMBER MAT FAILED	1820470		1618+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1831600		1117+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1831300		1120+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1832720		1104+00	Good

FID	Feature Type	Layer	Х	Υ	App_Loc	Original Assessment
470	Polyline	EX 12 INCH SWITCH SOCK GOOD	1832730	14754500	1103+00	Good
474	Polyline	EX 12 INCH SWITCH SOCK GOOD	1836110	14759700	1038+00	Good
475	Polyline	EX 12 INCH SWITCH SOCK GOOD	1833320	14756000	1087+00	Good
476	Polyline	EX 12 INCH SWITCH SOCK GOOD	1824140	14730000	1448+00	Good
477	Polyline	EX 12 INCH SWITCH SOCK GOOD	1826440	14742800	1275+00	Good
478	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845510	14771700	860+00	Good
479	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845540	14771600	861+00	Good
480	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845530	14771500	861+00	Good
481	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845480	14771600	861+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845320	14771600	862+00	Good
483	Polyline	EX 12 INCH SWITCH SOCK GOOD	1845360	14771600	862+00	Good
484	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841630	14767100	937+00	Good
485	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841450	14766200	946+00	Good
486	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841220	14765500	954+00	Good
487	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841150	14765200	957+00	Good
488	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841060	14764800	961+00	Good
489	Polyline	EX 12 INCH SWITCH SOCK GOOD	1841670	14769500	912+00	Good
490	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825720	14737200	1358+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825720	14737200	1358+00	Good
492	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825650	14737200	1358+00	Good
493	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825660	14737200	1358+00	Good
494	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825630	14737300	1357+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825620	14737300	1357+00	Good
496	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825580	14737300	1356+00	Good
497	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825570	14737300	1356+00	Good
498	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825520	14737300	1356+00	Good
499	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825530	14737300	1356+00	Good
500	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820880	14714300	1627+00	Good
501	Polyline	EX 12 INCH SWITCH SOCK GOOD	1820810	14714500	1625+00	Good
502	Polyline	EX 12 INCH SWITCH SOCK GOOD	1872460	14792100	420+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1825960	14698500	1868+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1821140	14706700	1715+00	Good
505	Polyline	EX 12 INCH SWITCH SOCK GOOD	1819320	14706400	1733+00	Good
506	Polyline	EX 12 INCH SWITCH SOCK GOOD	1819910	14703800	1773+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1839170	14761500	1001+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1832930	14754900	1098+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1833080	14755200	1095+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1832990		1097+00	Good
	Polyline	EX 12 INCH SWITCH SOCK GOOD	1835870		1043+00	Good
	Polyline	EX 18 INCH CFS GOOD	1824690		1984+00	Good
	Polyline	EX 18 INCH CFS GOOD	1824720		1983+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820910		1679+00	Good
	Polyline	EX 18 INCH CFS GOOD	1895220		0+00	Good
	Polyline	EX 18 INCH CFS GOOD	1892690		25+00	Good
	Polyline	EX 18 INCH CFS GOOD	1891990		33+00	Good
	Polyline	EX 18 INCH CFS GOOD	1892060		33+00	Good
	Polyline	EX 18 INCH CFS GOOD	1889260	14811000	68+00	Good
	Polyline	EX 18 INCH CFS GOOD	1825960		1379+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826160	14733100	1402+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826070		1404+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826530		1414+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826550		1415+00	Good
	Polyline	EX 18 INCH CFS GOOD	1825810		1425+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826540		1414+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823470	14728600	1466+00	Good
	Polyline	EX 18 INCH CFS GOOD	1833810		1079+00	Good
	Polyline	EX 18 INCH CFS GOOD	1833800	14756700	1077+00	Good
	Polyline	EX 18 INCH CFS GOOD	1834060		1072+00	Good
	Polyline	EX 18 INCH CFS GOOD	1835310		1050+00	Good
533	Polyline	EX 18 INCH CFS GOOD	1835870	14759400	1043+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
534	Polyline	EX 18 INCH CFS GOOD	1835940	14759500	1042+00	Good
535	Polyline	EX 18 INCH CFS GOOD	1837490	14760200	1024+00	Good
536	Polyline	EX 18 INCH CFS GOOD	1837460	14760100	1024+00	Good
537	Polyline	EX 18 INCH CFS GOOD	1833200	14755300	1093+00	Good
538	Polyline	EX 18 INCH CFS GOOD	1832960	14754900	1098+00	Good
539	Polyline	EX 18 INCH CFS GOOD	1832810	14754400	1103+00	Good
540	Polyline	EX 18 INCH CFS GOOD	1832290	14754200	1108+00	Good
541	Polyline	EX 18 INCH CFS GOOD	1833700	14756500	1079+00	Good
542	Polyline	EX 18 INCH CFS GOOD	1833710	14756600	1078+00	Good
543	Polyline	EX 18 INCH CFS GOOD	1834090	14757000	1073+00	Good
544	Polyline	EX 18 INCH CFS GOOD	1834180	14757100	1072+00	Good
545	Polyline	EX 18 INCH CFS GOOD	1834880	14758500	1056+00	Good
546	Polyline	EX 18 INCH CFS GOOD	1836130	14759700	1038+00	Good
547	Polyline	EX 18 INCH CFS GOOD	1836150	14759700	1038+00	Good
548	Polyline	EX 18 INCH CFS GOOD	1820550	14710800	1665+00	Good
549	Polyline	EX 18 INCH CFS GOOD	1840180	14763000	983+00	Good
	Polyline	EX 18 INCH CFS GOOD	1840130		981+00	Good
	Polyline	EX 18 INCH CFS GOOD	1840180		980+00	Good
	Polyline	EX TIMBER MAT FAILED	1820150		2047+00	Failed
	Polyline	EX 18 INCH CFS GOOD	1830960		1122+00	Good
	Polyline	EX 18 INCH CFS GOOD	1821720		1519+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820130		1614+00	Good
	Polyline	EX 18 INCH CFS GOOD	1840500		976+00	Good
	Polyline	EX 18 INCH CFS GOOD	1840700		976+00	Good
	Polyline	EX 18 INCH CFS GOOD	1824110		1995+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823590		2000+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826150		1879+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823900		1997+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823800		1998+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823700		1999+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823280		2004+00	Good
	Polyline	EX 18 INCH CFS GOOD	1823230		2004+00	Good
	Polyline	EX 18 INCH CFS GOOD	1824780		1926+00	Good
566	Polyline	EX 18 INCH CFS GOOD	1825450	14690600	1956+00	Good
	Polyline	EX 18 INCH CFS GOOD	1818930		1742+00	Good
568	Polyline	EX 18 INCH CFS GOOD	1822750	14701400	1818+00	Good
	Polyline	EX 18 INCH CFS GOOD	1819310	14703900	1767+00	Good
570	Polyline	EX 18 INCH CFS GOOD	1823550	14728100	1470+00	Good
571	Polyline	EX 18 INCH CFS GOOD	1868650	14781600	557+00	Good
572	Polyline	EX 18 INCH CFS GOOD	1860530	14774900	693+00	Good
573	Polyline	EX 18 INCH CFS GOOD	1875150	14799300	334+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875200		333+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875240		333+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875360		332+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875230		332+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875170		332+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875100		339+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875090	14798700	340+00	Good
	Polyline	EX 18 INCH CFS GOOD	1875060	14798100	346+00	Good
582	Polyline	EX 18 INCH CFS GOOD	1821030	14713900	1632+00	Good
	Polyline	EX TIMBER MAT FAILED	1820140		2046+00	Failed
583	Polyline	EX 18 INCH CFS GOOD	1874980	14800600	321+00	Good
584	Polyline	EX 18 INCH CFS GOOD	1875140	14799400	333+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820570		1611+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820580		1610+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820580		1609+00	Good
	Polyline	EX 18 INCH CFS GOOD	1841740		920+00	Good
	Polyline	EX 18 INCH CFS GOOD	1841790		918+00	Good
	Polyline	EX 18 INCH CFS GOOD	1824120		1321+00	Good
	Polyline	EX 18 INCH CFS GOOD	1824250		1319+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
592	Polyline	EX 18 INCH CFS GOOD	1824840	14740300	1312+00	Good
593	Polyline	EX 18 INCH CFS GOOD	1824640	14740100	1315+00	Good
594	Polyline	EX 18 INCH CFS GOOD	1827110	14752200	1164+00	Good
595	Polyline	EX 18 INCH CFS GOOD	1826850	14746100	1239+00	Good
596	Polyline	EX 18 INCH CFS GOOD	1826870	14746200	1238+00	Good
597	Polyline	EX 18 INCH CFS GOOD	1831620	14753600	1117+00	Good
598	Polyline	EX 18 INCH CFS GOOD	1831590	14753600	1117+00	Good
599	Polyline	EX 18 INCH CFS GOOD	1826890	14745500	1245+00	Good
600	Polyline	EX 18 INCH CFS GOOD	1826580	14752000	1170+00	Good
601	Polyline	EX 18 INCH CFS GOOD	1826500	14752100	1170+00	Good
602	Polyline	EX 18 INCH CFS GOOD	1825900	14750700	1186+00	Good
603	Polyline	EX 18 INCH CFS GOOD	1843200	14771100	885+00	Good
604	Polyline	EX 18 INCH CFS GOOD	1826640	14742900	1273+00	Good
605	Polyline	EX 18 INCH CFS GOOD	1826420	14742800	1275+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826340	14742500	1278+00	Good
607	Polyline	EX 18 INCH CFS GOOD	1826330	14742500	1278+00	Good
	Polyline	EX 18 INCH CFS GOOD	1895120	14813700	0+00	Good
	Polyline	EX 18 INCH CFS GOOD	1894920		0+00	Good
	Polyline	EX 18 INCH CFS GOOD	1894180	14813600	4+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820650	14714700	1623+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820690	14714700	1623+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826830		1167+00	Good
	Polyline	EX 18 INCH CFS GOOD	1827770	14752300	1158+00	Good
	Polyline	EX 18 INCH CFS GOOD	1829310		1141+00	Good
	Polyline	EX 18 INCH CFS GOOD	1829140	14752900	1143+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820200	14686400	2037+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820100	14686600	2036+00	Good
	Polyline	EX 18 INCH CFS GOOD	1829550		1138+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820660	14714700	1623+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820730		1623+00	Good
	Polyline	EX 18 INCH CFS GOOD	1826350	14742600	1277+00	Good
	Polyline Polyline	EX 18 INCH CES GOOD	1826850 1824220		1239+00 1319+00	Good Good
	Polyline	EX 18 INCH CFS GOOD		14739900		
	Polyline	EX 18 INCH CFS GOOD EX 18 INCH CFS GOOD	1824160 1820890	14739900 14713800	1320+00 1632+00	Good Good
	Polyline	EX 18 INCH CFS GOOD	1820990		1632+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820910	14713800	1632+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820910		1632+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820910	14713700	1633+00	Good
	Polyline	EX 18 INCH CFS GOOD	1874090		392+00	Good
	Polyline	EX 18 INCH CFS GOOD	1874160	14794300	391+00	Good
	Polyline	EX 18 INCH CFS GOOD	1831510		1118+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820740		1678+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820520		1666+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820600	14710900	1664+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820730		1660+00	Good
	Polyline	EX 18 INCH CFS GOOD	1820890	14711500	1657+00	Good
639	Polyline	EX 18 INCH CFS GOOD	1820930	14711700	1655+00	Good
640	Polyline	EX 18 INCH CFS GOOD	1891940	14812100	34+00	Good
641	Polyline	EX 18 INCH CFS GOOD	1889350	14811100	68+00	Good
642	Polyline	EX 18 INCH CFS GOOD	1820430	14710300	1670+00	Good
643	Polyline	EX 18 INCH CFS GOOD	1824730	14688400	1983+00	Good
644	Polyline	EX 18 INCH TRIPLE STACK GOOD	1819980	14686000	2043+00	Good
645	Polyline	EX 18 INCH TRIPLE STACK GOOD	1820980	14713100	1639+00	Good
646	Polyline	EX 18 INCH TRIPLE STACK GOOD	1820950	14713000	1641+00	Good
647	Polyline	EX 18 INCH TRIPLE STACK GOOD	1821300	14708000	1696+00	Good
	Polyline	EX 18 INCH TRIPLE STACK GOOD	1821320		1696+00	Good
	Polyline	EX 18 INCH TRIPLE STACK GOOD	1821320		1696+00	Good
	Polyline	EX 18 INCH TRIPLE STACK GOOD	1821330		1696+00	Good
651	Polyline	EX 18 INCH TRIPLE STACK GOOD	1825220	14737500	1352+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
652	Polyline	EX 18 INCH TRIPLE STACK GOOD	1841850	14768300	925+00	Good
653	Polyline	EX 18 INCH TRIPLE STACK GOOD	1826840	14743500	1265+00	Good
654	Polyline	EX 18 INCH SWITCH SOCK GOOD	1835870	14759400	1043+00	Good
655	Polyline	EX 18 INCH SWITCH SOCK GOOD	1836290	14759800	1036+00	Good
656	Polyline	EX 18 INCH SWITCH SOCK GOOD	1837210	14760100	1027+00	Good
657	Polyline	EX 18 INCH SWITCH SOCK GOOD	1836390	14759800	1035+00	Good
658	Polyline	EX 18 INCH SWITCH SOCK GOOD	1837360	14760100	1025+00	Good
659	Polyline	EX 18 INCH SWITCH SOCK GOOD	1822520	14680400	2121+00	Good
660	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820120	14686000	2043+00	Good
661	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820870	14713300	1638+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820930	14712400	1647+00	Good
663	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820950	14712300	1648+00	Good
664	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820980	14712200	1649+00	Good
665	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821100	14713400	1636+00	Good
666	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821060	14713300	1637+00	Good
667	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821000	14713100	1639+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820950	14713000	1641+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820900		1646+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820960	14712300	1648+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821010		1649+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821020		1650+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821270		1696+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821340	14708000	1696+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1824620		1924+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821220	14702000	1799+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820660		1720+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820770	14706600	1719+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820910		1718+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821120	14706700	1716+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821300		1714+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821380	14707700	1699+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1822760		1819+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1822760	14701300	1819+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1819470		1732+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1819640	14706500	1731+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1819840	14706400	1729+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1819970		1727+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820090		1726+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820290	14706500	1724+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820400		1723+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820490	14706500	1722+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821290		1698+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1825830	14698700	1866+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1825850		1866+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1868800	14781100	562+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1868770		560+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1868740	14781400	559+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1868800		563+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1868750	14781400	559+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1854060		765+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852350		784+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852190		786+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852150	14773100	786+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852110		787+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852060	14773100	787+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852090		788+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1852130		787+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1860790		690+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1859390	14774800	705+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820950		1628+00	Good
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FID	Feature Type	Layer	Х	Y	App_Loc	Original Assessment
712	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820950	14714300	1628+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820960		1630+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1825140	14737500	1352+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1842630		890+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1842670	14771200	890+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1842710		890+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1824800	14740300	1312+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1845540	14771500	861+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1845560	14771600	861+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1845260		863+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1827030	14743300	1267+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1842680	14771100	890+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820920	14713900	1631+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820950	14714300	1628+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820940	14714300	1628+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1872420		421+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1872520	14792200	419+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1872390		422+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1819310	14706400	1733+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1822770	14701100	1821+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1840340	14764100	972+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1821110		1687+00	Good
	Polyline	EX 18 INCH SWITCH SOCK GOOD	1820880	14712500	1646+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1852190		787+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1824510	14740200	1315+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826190		1876+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826180	14697600	1877+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826040	14698400	1869+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1825350	14691800	1943+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1825500		1944+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826040	14698300	1870+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826160		1877+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826160	14697700	1877+00	Good
	Polyline	EX 24 INCH SWITCH SOCK GOOD	1826150		1877+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1892590	14812200	26+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1892540	14812300	27+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1891820	14811300	42+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1891110		49+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890840	14811300	52+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890700		54+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890210		59+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890260		58+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1891970		33+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890980		51+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890330	14811300	57+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1890070		60+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1878280	14808300	207+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833320		1087+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833760		1078+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1834120		1071+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1834990		1056+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1835030		1055+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1835030	14758700	1053+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1836120		1038+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1837230		1036+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1837230		1020+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1837410		1024+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1837500		1024+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833100	14755200	1024+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833440		1095+00	Good
112	1 Orymnie	EX ENGUION CONTROL DEMNIKET GOOD-3	1033440	14/30100	1003+00	doou

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
773	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833590	14756100	1084+00	Good
774	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833710	14756200	1082+00	Good
775	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833700	14756500	1079+00	Good
776	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1834230	14757300	1070+00	Good
777	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1835390	14759000	1049+00	Good
778	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1835490	14759100	1047+00	Good
779	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1835850	14759400	1043+00	Good
780	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1836280	14759800	1036+00	Good
781	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1836380	14759900	1035+00	Good
782	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822160	14678100	2146+00	Good
783	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822110	14678100	2146+00	Good
784	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822410	14678400	2142+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820200	14686100	2041+00	Good
786	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820370	14685500	2049+00	Good
787	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820340	14685500	2049+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820720	14681700	2089+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822100	14678100	2146+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821830	14677900	2151+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820920	14713200	1638+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820770	14712900	1642+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820880	14712600	1645+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820970	14712300	1648+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821160	14708700	1689+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822110	14701800	1808+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1833110	14755200	1095+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1832980	14754900	1098+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1826180	14734000	1392+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1826210	14733900	1393+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1826220	14733900	1393+00	Good
	Polyline Polyline	EX EROSION CONTROL BLANKET GOOD-3 EX EROSION CONTROL BLANKET GOOD-3	1826180 1826180	14733100 14733000	1402+00 1403+00	Good Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	1826150	14732800	1405+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826490	14732800	1414+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826510	14731300	1415+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825800	14731300	1425+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823540	14728600	1466+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823560	14728600	1466+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824240	14729800	1450+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826150	14734200	1390+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826160	14734100	1391+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826180	14734000	1392+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826210	14733900	1393+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826220	14733200	1401+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826500	14731900	1414+00	Good
817	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826500	14731800	1415+00	Good
818	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826460	14731700	1417+00	Good
819	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826290	14731500	1419+00	Good
820	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825260	14731000	1432+00	Good
821	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824290	14729500	1454+00	Good
822	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824360	14729700	1452+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824330	14729700	1452+00	Good
824	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824190	14729900	1449+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824140	14730000	1448+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824240	14730100	1446+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1838170	14760700	1015+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1838280	14760700	1014+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1838320	14760600	1013+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1838370	14760700	1012+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1838440	14760700	1012+00	Good
832	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839460	14761900	996+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
833	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839530	14762100	994+00	Good
834	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839580	14762100	994+00	Good
835	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840180	14762800	985+00	Good
836	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840140	14763200	980+00	Good
837	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839050	14761400	1003+00	Good
838	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839120	14761500	1001+00	Good
839	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839110	14761600	1001+00	Good
840	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839120	14761600	1001+00	Good
841	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1839520	14762000	995+00	Good
842	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840070	14763200	981+00	Good
843	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840090	14763200	981+00	Good
844	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840100	14763200	981+00	Good
845	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840140	14763200	980+00	Good
846	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840120	14763200	980+00	Good
847	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840180	14763500	977+00	Good
848	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840330	14763500	977+00	Good
849	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840360	14763700	975+00	Good
850	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840380	14763800	974+00	Good
851	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840400	14764000	972+00	Good
852	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840400	14764000	972+00	Good
853	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840630		976+00	Good
854	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840700	14763500	976+00	Good
855	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1887080	14810900	90+00	Good
856	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1883970	14811100	125+00	Good
857	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1883790	14811100	127+00	Good
858	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1883100	14811000	134+00	Good
859	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1882750	14810000	148+00	Good
860	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1830710	14753500	1126+00	Good
861	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1887580	14810900	85+00	Good
862	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1884120	14811100	124+00	Good
863	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1883790	14811100	127+00	Good
864	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1883980	14811100	125+00	Good
865	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1883060	14811000	134+00	Good
866	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1882710	14810600	142+00	Good
867	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1882720	14810000	148+00	Good
868	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1882690	14810000	148+00	Good
869	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1874460	14805900	261+00	Good
870	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1874480	14805900	261+00	Good
871	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1876760	14808200	223+00	Good
872	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1876840	14808200	222+00	Good
873	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1876780	14808200	223+00	Good
874	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1876860	14808200	222+00	Good
875	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1877840	14808300	212+00	Good
876	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1877950	14808400	210+00	Good
877	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1877970	14808400	210+00	Good
878	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1878090	14808400	209+00	Good
879	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1878190	14808400	208+00	Good
880	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1878200	14808300	207+00	Good
881	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823360	14728000	1472+00	Good
882	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823540	14728500	1467+00	Good
883	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822270	14724600	1510+00	Good
884	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820690	14722200	1539+00	Good
885	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820910	14722700	1534+00	Good
886	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820170	14715700	1613+00	Good
887	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840390	14763900	973+00	Good
888	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840370	14763900	973+00	Good
889	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840490	14763500	976+00	Good
890	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823250	14687400	2004+00	Good
891	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822900	14687300	2008+00	Good
892	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824760	14693400	1924+00	Good

FID	Feature Type	Layer	Х	Υ	App_Loc	Original Assessment
893	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825560	14690800	1954+00	Good
894	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825530	14690400	1958+00	Good
895	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825570	14690000	1962+00	Good
896	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825680	14689600	1966+00	Good
897	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825580	14689500	1968+00	Good
898	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825230	14689200	1973+00	Good
899	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824830	14688900	1978+00	Good
900	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824860	14688600	1981+00	Good
901	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824800	14688500	1982+00	Good
902	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824270	14687700	1994+00	Good
903	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822990	14687400	2007+00	Good
904	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822860	14687400	2008+00	Good
905	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822670	14687300	2010+00	Good
906	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825490	14690600	1956+00	Good
907	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825660	14689700	1965+00	Good
908	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826090	14697500	1879+00	Good
909	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826090	14697500	1879+00	Good
910	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819710	14704000	1771+00	Good
911	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819830	14703900	1772+00	Good
912	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819960	14703700	1774+00	Good
913	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819990	14703500	1776+00	Good
914	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821040	14702000	1797+00	Good
915	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819660	14706400	1731+00	Good
916	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819780	14706400	1729+00	Good
917	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819950	14706500	1728+00	Good
918	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820070	14706500	1726+00	Good
919	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820260	14706500	1724+00	Good
920	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820400	14706500	1723+00	Good
921	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820480	14706500	1722+00	Good
922	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822870	14700700	1825+00	Good
923	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822840	14701200	1820+00	Good
924	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819460	14703800	1768+00	Good
925	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819890	14703700	1774+00	Good
926	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819980	14703600	1775+00	Good
927	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820110	14703500	1777+00	Good
928	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820220	14703400	1779+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820660	14702200	1793+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820840	14702100	1795+00	Good
931	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819130	14705800	1740+00	Good
932	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819130	14705800	1740+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819270		1735+00	Good
934	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819380	14706300	1734+00	Good
935	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1819490	14706400	1732+00	Good
936	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820650	14706600	1720+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820790		1719+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820920		1718+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821140		1716+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821320		1714+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821490	14707000	1707+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821440		1706+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821400	14707100	1705+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821390		1705+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821380		1704+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821370		1703+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821360		1703+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821320		1700+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824310		1847+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825950		1869+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823230		1482+00	Good
952	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1823520	14728100	1471+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
953	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821620	14723800	1521+00	Good
954	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1821960	14724400	1514+00	Good
955	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1830940	14753700	1123+00	Good
956	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1867050	14779800	592+00	Good
957	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1867010	14780800	582+00	Good
958	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1867860	14780900	573+00	Good
959	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1868630	14781700	556+00	Good
960	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1867030	14780200	588+00	Good
961	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1860650	14775900	679+00	Good
962	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1860890	14776600	672+00	Good
963	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1861090	14777200	665+00	Good
964	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1861120	14777300	664+00	Good
965	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1861150	14777500	662+00	Good
966	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1861660	14777900	655+00	Good
967	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1856470	14774600	736+00	Good
968	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1854240	14774000	763+00	Good
969	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1851880	14773000	789+00	Good
970	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1860710	14775700	681+00	Good
971	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1860700	14775500	684+00	Good
972	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1860560	14774900	693+00	Good
973	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1859400	14774800	705+00	Good
974	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1856780	14774500	732+00	Good
975	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1856720	14774500	733+00	Good
976	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1853880	14773900	767+00	Good
977	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1853180	14773600	775+00	Good
978	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1852220	14773100	786+00	Good
979	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1852020	14773000	788+00	Good
980	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1851540	14773100	793+00	Good
981	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1860850	14775000	689+00	Good
982	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1875010	14800600	321+00	Good
983	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1875010	14800600	321+00	Good
984	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1874680	14800300	324+00	Good
985	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1874660	14800300	324+00	Good
986	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1873830	14794100	395+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1873390	14793700	402+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1870690	14796800	514+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1870220	14797000	457+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1870420		479+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1875120	14798800	339+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1875270		370+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1875280	14795700	370+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1873370		402+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1872670		554+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1870130		509+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1870210	14797300	460+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825020		1350+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825310		1353+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825370		1354+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825610		1356+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825980		1368+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825910		1371+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825830		1374+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825850	14735700	1375+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1841720		923+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1841790		920+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1841660		911+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1842150		896+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1842200		895+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841780	14768300	925+00	Good
1012	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841770	14768500	923+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1013	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841840	14768900	919+00	Good
1014	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841870	14769000	918+00	Good
1015	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841610	14769500	912+00	Good
1016	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841780	14770500	902+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1842100	14770900	896+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1845580		856+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824420	14738600	1335+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824380		1333+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824140	14739300	1328+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824180		1320+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824690	14740200	1314+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824860		1312+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825270		1307+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825540		1304+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824730	14740300	1346+00	Good
	Polyline					
		EX EROSION CONTROL BLANKET GOOD 3	1825720		1300+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825770	14740700	1301+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825730		1300+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825740	14740900	1299+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825750		1296+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825760	14741100	1297+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826860	14744700	1253+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841500	14766500	943+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841630		937+00	Good
1037	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841600	14767300	935+00	Good
1038	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841660	14767400	934+00	Good
1039	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841770	14768000	928+00	Good
1040	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1829750	14753100	1136+00	Good
1041	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1827100	14747900	1220+00	Good
1042	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825960	14750800	1185+00	Good
1043	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826630	14752000	1169+00	Good
1044	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825960	14750600	1187+00	Good
1045	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825940	14750600	1187+00	Good
1046	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826360	14749000	1204+00	Good
1047	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826960	14748600	1212+00	Good
1048	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840690	14764500	966+00	Good
1049	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840710	14764600	965+00	Good
1050	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840720	14764600	965+00	Good
1051	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840830	14764800	963+00	Good
1052	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1840990	14764800	961+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841050		960+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841150		957+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841160		956+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841190		955+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841260		953+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	1841400		948+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841450	14766200	946+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	1841360		947+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1841400	14766200	947+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1841450		945+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1841600		935+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1842820		889+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1843040	14771200	887+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1843350		883+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1843420	14771300	883+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1844250		873+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1844890		867+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1845340	14771600	862+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1845460	14771600	861+00	Good
1072	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1845510	14771700	860+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1073	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1845540	14772000	857+00	Good
1074	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825970	14750700	1186+00	Good
1075	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825950	14750600	1187+00	Good
1076	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826410	14749100	1203+00	Good
1077	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826390	14749000	1204+00	Good
1078	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826370	14749000	1204+00	Good
1079	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1827250	14748600	1214+00	Good
1080	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1827340	14748700	1214+00	Good
1081	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826960	14743600	1264+00	Good
1082	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826950	14743300	1267+00	Good
1083	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826950	14743000	1270+00	Good
1084	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826910	14742900	1271+00	Good
1085	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826660	14742900	1273+00	Good
1086	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1826460	14742600	1277+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1829240		1141+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1829130		1143+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824970		1310+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825000		1310+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1825110		1309+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825170		1352+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1825350		1354+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3  EX EROSION CONTROL BLANKET GOOD-3	1825420		1355+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1819290		1736+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824200		1994+00	Good
	•					Good
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1824080		1996+00	
	Polyline	EX EROSION CONTROL BLANKET GOOD 3	1824130		1995+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1824190		1995+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822970		2007+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1822740		2010+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820020		2044+00	Good
	Polyline	EX EROSION CONTROL BLANKET GOOD-3	1820280		2048+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1832200		1109+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1831960		1112+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1831740		1114+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1875080		336+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1842410		893+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1843030		887+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1844260		873+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1844880		867+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1875220	14799400	333+00	Good
	Polyline	EX HYDROSEEDING GOOD-2	1827970		1155+00	Good
1114	Polyline	EX HYDROSEEDING GOOD-2	1827610	14752300	1159+00	Good
1115	Polyline	EX P1SF GOOD	1826030	14734600	1386+00	Good
	Polyline	EX P1SF GOOD	1826000	14734800	1384+00	Good
1117	Polyline	EX P1SF GOOD	1833600	14756200	1083+00	Good
1118	Polyline	EX P1SF GOOD	1835490	14759100	1047+00	Good
1119	Polyline	EX P1SF GOOD	1819980	14685900	2044+00	Good
1120	Polyline	EX P1SF GOOD	1820160	14686000	2042+00	Good
1121	Polyline	EX P1SF GOOD	1819970	14686000	2043+00	Good
1122	Polyline	EX P1SF GOOD	1819940	14686000	2043+00	Good
1123	Polyline	EX P1SF GOOD	1820810	14713100	1640+00	Good
1124	Polyline	EX P1SF GOOD	1820850	14712900	1642+00	Good
1125	Polyline	EX P1SF GOOD	1820800	14712900	1642+00	Good
	Polyline	EX P1SF GOOD	1830970		1122+00	Good
	Polyline	EX P1SF GOOD	1830870		1125+00	Good
	Polyline	EX P1SF GOOD	1830890		1125+00	Good
	Polyline	EX P1SF GOOD	1830950		1124+00	Good
	Polyline	EX P1SF GOOD	1830990		1124+00	Good
	Polyline	EX P1SF GOOD	1831090		1122+00	Good
	Polyline	EX P1SF GOOD	1831200		1121+00	Good
1102			1001100	, 55550		

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1133	Polyline	EX P1SF GOOD	1831480	14753700	1118+00	Good
1134	Polyline	EX P1SF GOOD	1826190	14697700	1876+00	Good
1135	Polyline	EX P1SF GOOD	1821280	14707900	1697+00	Good
1136	Polyline	EX P1SF GOOD	1821260	14707800	1698+00	Good
1137	Polyline	EX P1SF GOOD	1822070	14724500	1512+00	Good
1138	Polyline	EX P1SF GOOD	1830890	14753700	1123+00	Good
1139	Polyline	EX P1SF GOOD	1825210	14737500	1352+00	Good
1140	Polyline	EX P1SF GOOD	1845550	14772400	854+00	Good
1141	Polyline	EX P1SF GOOD	1824830	14740300	1312+00	Good
1142	Polyline	EX P1SF GOOD	1824910	14740400	1311+00	Good
1143	Polyline	EX P1SF GOOD	1824770	14740300	1313+00	Good
1144	Polyline	EX P1SF GOOD	1824790	14740300	1312+00	Good
1145	Polyline	EX P1SF GOOD	1830750	14753200	1127+00	Good
1146	Polyline	EX P1SF GOOD	1831320	14753500	1120+00	Good
1147	Polyline	EX P1SF GOOD	1840930	14764800	962+00	Good
1148	Polyline	EX P1SF GOOD	1844910	14771500	866+00	Good
1149	Polyline	EX P1SF GOOD	1845540	14771600	861+00	Good
1150	Polyline	EX P1SF GOOD	1831620	14753600	1117+00	Good
1151	Polyline	EX P1SF GOOD	1826330	14751900	1172+00	Good
1152	Polyline	EX P1SF GOOD	1843900	14771200	877+00	Good
1153	Polyline	EX P1SF GOOD	1844390	14771300	872+00	Good
1154	Polyline	EX P1SF GOOD	1826430	14752000	1171+00	Good
1155	Polyline	EX P1SF GOOD	1827150	14748300	1216+00	Good
1156	Polyline	EX P1SF GOOD	1826940	14743700	1263+00	Good
1157	Polyline	EX P1SF GOOD	1826990	14743600	1264+00	Good
1158	Polyline	EX P1SF GOOD	1820860	14713000	1641+00	Good
1159	Polyline	EX P1SF GOOD	1830960	14753800	1122+00	Good
1160	Polyline	EX P1SF GOOD	1872380	14789200	451+00	Good
1161	Polyline	EX P1SF GOOD	1843670	14771200	879+00	Good
1162	Polyline	EX P1SF GOOD	1843700	14771200	879+00	Good
1163	Polyline	EX P1SF GOOD	1826400	14752100	1171+00	Good
1164	Polyline	EX RIPRAP PRESENT	1819680	14723600	1532+00	Good
1165	Polyline	EX RIPRAP PRESENT	1826730	14752100	1168+00	Good
1166	Polyline	EX RIPRAP PRESENT	1877890	14808400	211+00	Good
1167	Polyline	EX RIPRAP PRESENT	1829570	14753100	1138+00	Good
1168	Polyline	EX ROCK LINED DITCH	1820160	14721700	1546+00	Good
1169	Polyline	EX ROCK LINED DITCH	1819920	14722200	1543+00	Good
1170	Polyline	EX ROCK LINED DITCH	1819770	14722400	1542+00	Good
1171	Polyline	EX ROCK LINED DITCH	1821930	14678000	2148+00	Good
1172	Polyline	EX ROCK LINED DITCH	1824740	14688400	1983+00	Good
1173	Polyline	EX ROCK LINED DITCH	1860710	14775700	681+00	Good
1174	Polyline	EX ROCK LINED DITCH	1833260	14755500	1091+00	Good
1175	Polyline	EX ROCK LINED DITCH	1820120	14715700	1613+00	Good
1176	Polyline	EX ROCK LINED DITCH	1819310	14715500	1616+00	Good
1177	Polyline	EX ROCK LINED DITCH	1820160		1613+00	Good
	Polyline	EX ROCK LINED SUMP	1821700	14677800	2152+00	Good
1179	Polyline	EX ROCK LINED SUMP	1830930	14753400	1124+00	Good
1180	Polyline	EX ROCK LINED SUMP	1831300	14753600	1120+00	Good
1181	Polyline	EX ROCK LINED SUMP	1831620		1117+00	Good
	Polyline	EX SSF GOOD	1893690	14812600	13+00	Good
1183	Polyline	EX SSF GOOD	1832160	14754200	1110+00	Good
	Polyline	EX SSF GOOD	1831840		1114+00	Good
	Polyline	EX SSF GOOD	1820760		1642+00	Good
1186	Polyline	EX SSF GOOD	1851960	14773000	788+00	Good
	Polyline	EX SSF GOOD	1845510		854+00	Good
	Polyline	EX SSF GOOD	1824790	14740300	1312+00	Good
1189	Polyline	EX SSF GOOD	1826360	14752000	1172+00	Good
1190	Polyline	EX SSF GOOD	1826380	14752000	1172+00	Good
1191	Polyline	EX SSF GOOD	1829760	14753100	1136+00	Good
1192	Polyline	EX SSF GOOD	1828400	14752500	1151+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1193	Polyline	EX SSF GOOD	1828390	14752500	1151+00	Good
1194	Polyline	EX SSF GOOD	1829730	14753200	1136+00	Good
1195	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1820140	14686200	2041+00	Good
1196	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1820090	14686100	2042+00	Good
1197	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1819840	14686000	2043+00	Good
1198	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1819890	14703600	1775+00	Good
1199	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1821330	14707800	1698+00	Good
1200	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1853940	14774000	766+00	Good
1201	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1853940	14774000	766+00	Good
1202	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1825160	14737500	1352+00	Good
1203	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1824740	14740200	1313+00	Good
1204	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1827180	14748100	1218+00	Good
1205	Polyline	EX 12 INCH SWITCH SOCK TRIPLE STACK GOOD	1827030	14743500	1265+00	Good
1216	Polyline	EX SMART SILT FENCE GOOD	1834970	14758400	1056+00	Good
1217	Polyline	EX SMART SILT FENCE GOOD	1837490	14760200	1024+00	Good
1218	Polyline	EX SMART SILT FENCE GOOD	1833100	14755200	1095+00	Good
1219	Polyline	EX SMART SILT FENCE GOOD	1833080	14755100	1096+00	Good
1220	Polyline	EX SMART SILT FENCE GOOD	1833020	14755000	1097+00	Good
1221	Polyline	EX SMART SILT FENCE GOOD	1832990	14755000	1097+00	Good
1222	Polyline	EX SMART SILT FENCE GOOD	1832940	14754700	1100+00	Good
1223	Polyline	EX SMART SILT FENCE GOOD	1832870	14754500	1102+00	Good
1224	Polyline	EX SMART SILT FENCE GOOD	1832770	14754400	1103+00	Good
1225	Polyline	EX SMART SILT FENCE GOOD	1832650	14754400	1105+00	Good
1226	Polyline	EX SMART SILT FENCE GOOD	1832350	14754200	1108+00	Good
1227	Polyline	EX SMART SILT FENCE GOOD	1832120	14754200	1110+00	Good
1228	Polyline	EX SMART SILT FENCE GOOD	1831950	14754100	1112+00	Good
1229	Polyline	EX SMART SILT FENCE GOOD	1831740	14754000	1114+00	Good
1230	Polyline	EX SMART SILT FENCE GOOD	1835010	14758500	1055+00	Good
1231	Polyline	EX SMART SILT FENCE GOOD	1821690	14677900	2151+00	Good
1232	Polyline	EX SMART SILT FENCE GOOD	1820110	14686000	2043+00	Good
1233	Polyline	EX SMART SILT FENCE GOOD	1819840	14686000	2043+00	Good
1234	Polyline	EX SMART SILT FENCE GOOD	1819850	14686000	2043+00	Good
1235	Polyline	EX SMART SILT FENCE GOOD	1820820	14713000	1641+00	Good
1236	Polyline	EX SMART SILT FENCE GOOD	1820810	14712900	1642+00	Good
1237	Polyline	EX SMART SILT FENCE GOOD	1821300	14708000	1696+00	Good
1238	Polyline	EX SMART SILT FENCE GOOD	1821310	14708000	1696+00	Good
1239	Polyline	EX SMART SILT FENCE GOOD	1833100	14755400	1093+00	Good
1240	Polyline	EX SMART SILT FENCE GOOD	1833090	14755300	1094+00	Good
1241	Polyline	EX SMART SILT FENCE GOOD	1833120	14755300	1094+00	Good
1242	Polyline	EX SMART SILT FENCE GOOD	1838990	14761200	1005+00	Good
1243	Polyline	EX SMART SILT FENCE GOOD	1839110	14761600	1001+00	Good
1244	Polyline	EX SMART SILT FENCE GOOD	1840090	14763200	981+00	Good
1245	Polyline	EX SMART SILT FENCE GOOD	1838330	14760700	1013+00	Good
1246	Polyline	EX SMART SILT FENCE GOOD	1838360	14760700	1013+00	Good
1247	Polyline	EX SMART SILT FENCE GOOD	1838440	14760700	1012+00	Good
1248	Polyline	EX SMART SILT FENCE GOOD	1839180	14761500	1001+00	Good
1249	Polyline	EX SMART SILT FENCE GOOD	1830690	14753500	1126+00	Good
1250	Polyline	EX SMART SILT FENCE GOOD	1840380	14763900	973+00	Good
1251	Polyline	EX SMART SILT FENCE GOOD	1840410	14764000	972+00	Good
1252	Polyline	EX SMART SILT FENCE GOOD	1821320	14707800	1698+00	Good
1253	Polyline	EX SMART SILT FENCE GOOD	1821320	14707800	1698+00	Good
1254	Polyline	EX SMART SILT FENCE GOOD	1821280	14707800	1698+00	Good
1255	Polyline	EX SMART SILT FENCE GOOD	1821030	14706700	1717+00	Good
1256	Polyline	EX SMART SILT FENCE GOOD	1821040	14706700	1716+00	Good
1257	Polyline	EX SMART SILT FENCE GOOD	1821060	14706600	1716+00	Good
1258	Polyline	EX SMART SILT FENCE GOOD	1830700	14753600	1126+00	Good
1259	Polyline	EX SMART SILT FENCE GOOD	1820830	14714500	1625+00	Good
1260	Polyline	EX SMART SILT FENCE GOOD	1820910	14714400	1626+00	Good
	Polyline	EX SMART SILT FENCE GOOD	1825210		1352+00	Good
	Polyline	EX SMART SILT FENCE GOOD	1825250		1353+00	Good
	,		_5_5_50		1000.00	

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1263	Polyline	EX SMART SILT FENCE GOOD	1825280	14737400	1353+00	Good
1264	Polyline	EX SMART SILT FENCE GOOD	1825940	14736300	1369+00	Good
1265	Polyline	EX SMART SILT FENCE GOOD	1824320	14739900	1318+00	Good
1266	Polyline	EX SMART SILT FENCE GOOD	1824830	14740400	1312+00	Good
1267	Polyline	EX SMART SILT FENCE GOOD	1842920	14771100	888+00	Good
1268	Polyline	EX SMART SILT FENCE GOOD	1842910	14771200	888+00	Good
1269	Polyline	EX SMART SILT FENCE GOOD	1842900	14771200	888+00	Good
1270	Polyline	EX SMART SILT FENCE GOOD	1843060	14771100	887+00	Good
1271	Polyline	EX SMART SILT FENCE GOOD	1844370	14771200	872+00	Good
1272	Polyline	EX SMART SILT FENCE GOOD	1845060	14771500	865+00	Good
1273	Polyline	EX SMART SILT FENCE GOOD	1830800	14753200	1126+00	Good
1274	Polyline	EX SMART SILT FENCE GOOD	1826960	14748500	1212+00	Good
1275	Polyline	EX SMART SILT FENCE GOOD	1844360	14771300	872+00	Good
1276	Polyline	EX SMART SILT FENCE GOOD	1844400	14771300	872+00	Good
1277	Polyline	EX SMART SILT FENCE GOOD	1845020	14771400	866+00	Good
1278	Polyline	EX SMART SILT FENCE GOOD	1826430	14752000	1171+00	Good
1279	Polyline	EX SMART SILT FENCE GOOD	1826180	14750200	1191+00	Good
1280	Polyline	EX SMART SILT FENCE GOOD	1826960	14743500	1265+00	Good
1281	Polyline	EX SMART SILT FENCE GOOD	1844370	14771300	872+00	Good
1282	Polyline	EX SMART SILT FENCE GOOD	1844690	14771400	869+00	Good
1283	Polyline	EX SMART SILT FENCE GOOD	1843680	14771200	879+00	Good
1284	Polyline	EX SMART SILT FENCE GOOD	1843580	14771200	881+00	Good
1285	Polyline	EX SMART SILT FENCE GOOD	1841170	14765400	955+00	Good
1286	Polyline	EX SMART SILT FENCE GOOD	1830740	14753200	1127+00	Good
1287	Polyline	EX SMART SILT FENCE GOOD	1825140	14737500	1352+00	Good
1288	Polyline	EX SMART SILT FENCE GOOD	1831630	14753700	1117+00	Good
1289	Polyline	EX SMART SILT FENCE GOOD	1825960	14698500	1868+00	Good
1290	Polyline	EX SMART SILT FENCE GOOD	1825970	14698400	1869+00	Good
1291	Polyline	EX SMART SILT FENCE GOOD	1821070	14706600	1716+00	Good
1292	Polyline	EX SMART SILT FENCE GOOD	1821050	14706600	1717+00	Good
1293	Polyline	EX SMART SILT FENCE GOOD	1820890	14712900	1642+00	Good
1294	Polyline	EX SMART SILT FENCE GOOD	1820970	14712300	1648+00	Good
1295	Polyline	EX SMART SILT FENCE GOOD	1832190	14754200	1110+00	Good
1296	Polyline	EX SMART SILT FENCE GOOD	1832960	14754900	1098+00	Good
1297	Polyline	EX SMART SILT FENCE GOOD	1837510	14760200	1023+00	Good
1298	Polyline	EX MULCH GOOD	1826070	14734500	1387+00	Good
1299	Polyline	EX MULCH GOOD	1826230	14732700	1406+00	Good
1300	Polyline	EX MULCH GOOD	1825760	14731300	1425+00	Good
1301	Polyline	EX MULCH GOOD	1825760	14731200	1426+00	Good
1302	Polyline	EX MULCH GOOD	1833750	14756300	1081+00	Good
1303	Polyline	EX MULCH GOOD	1835870	14759400	1043+00	Good
1304	Polyline	EX MULCH GOOD	1836380	14759800	1036+00	Good
1305	Polyline	EX MULCH GOOD	1837510	14760200	1023+00	Good
1306	Polyline	EX MULCH GOOD	1837500	14760300	1023+00	Good
1307	Polyline	EX MULCH GOOD	1819980	14685900	2044+00	Good
1308	Polyline	EX MULCH GOOD	1821280	14686600	2025+00	Good
1309	Polyline	EX MULCH GOOD	1820080	14685900	2044+00	Good
1310	Polyline	EX MULCH GOOD	1820100	14685900	2044+00	Good
1311	Polyline	EX MULCH GOOD	1833160	14755400	1093+00	Good
1312	Polyline	EX MULCH GOOD	1833120	14755200	1095+00	Good
1313	Polyline	EX MULCH GOOD	1833020	14755100	1096+00	Good
1314	Polyline	EX MULCH GOOD	1832900	14754700	1100+00	Good
1315	Polyline	EX MULCH GOOD	1832760	14754500	1103+00	Good
1316	Polyline	EX MULCH GOOD	1832610	14754400	1105+00	Good
1317	Polyline	EX MULCH GOOD	1832480	14754400	1106+00	Good
		EX MULCH GOOD	1832380	14754300	1107+00	Good
1318	Polyline	EX MIDEEN GOOD				
	Polyline Polyline	EX MULCH GOOD	1839010	14761200	1004+00	Good
1319					1004+00 977+00	Good Good
1319 1320	Polyline	EX MULCH GOOD	1839010	14763500		

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1323	Polyline	EX MULCH GOOD	1883300	14811000	132+00	Good
1324	Polyline	EX MULCH GOOD	1830930	14753400	1124+00	Good
1325	Polyline	EX MULCH GOOD	1831640	14753700	1116+00	Good
1326	Polyline	EX MULCH GOOD	1831210	14753500	1122+00	Good
1327	Polyline	EX MULCH GOOD	1829630	14751200	1144+00	Good
1328	Polyline	EX MULCH GOOD	1882740	14810300	145+00	Good
1329	Polyline	EX MULCH GOOD	1878020	14808500	210+00	Good
1330	Polyline	EX MULCH GOOD	1878060	14808500	210+00	Good
1331	Polyline	EX MULCH GOOD	1878190	14808300	207+00	Good
1332	Polyline	EX MULCH GOOD	1825170	14689100	1974+00	Good
1333	Polyline	EX MULCH GOOD	1824560	14687800	1990+00	Good
	Polyline	EX MULCH GOOD	1822680		2010+00	Good
	Polyline	EX MULCH GOOD	1824550	14693700	1921+00	Good
	Polyline	EX MULCH GOOD	1825400	14691800	1943+00	Good
	Polyline	EX MULCH GOOD	1825600	14689500	1968+00	Good
	Polyline	EX MULCH GOOD	1823560		2001+00	Good
	Polyline	EX MULCH GOOD	1825520	14690700	1955+00	Good
	Polyline	EX MULCH GOOD	1821270		1696+00	Good
	Polyline	EX MULCH GOOD	1822820	14726000	1495+00	Good
	Polyline	EX MULCH GOOD	1822960	14726200	1492+00	Good
	Polyline	EX MULCH GOOD	1821670	14723900	1519+00	Good
	Polyline	EX MULCH GOOD	1822030		1512+00	Good
	Polyline	EX MULCH GOOD	1820760	14722300	1538+00	Good
	Polyline	EX MULCH GOOD	1821310		1527+00	Good
						Good
	Polyline	EX MULCH GOOD	1831880	14754300	1112+00 1123+00	Good
	Polyline	EX MULCH GOOD	1830940	14753700		Good
	Polyline	EX MULCH GOOD	1831300	14753600	1120+00	
	Polyline	EX MULCH GOOD	1831460		1118+00	Good
	Polyline	EX MULCH GOOD	1831630	14753700	1117+00	Good
	Polyline	EX MULCH GOOD	1830700	14753700	1125+00	Good
	Polyline	EX MULCH GOOD	1852360	14773200	784+00	Good
	Polyline	EX MULCH GOOD	1852170		786+00	Good
	Polyline	EX MULCH GOOD	1860630	14775800	680+00	Good
	Polyline	EX MULCH GOOD	1860700		681+00	Good
	Polyline	EX MULCH GOOD	1860690	14775600	682+00	Good
	Polyline	EX MULCH GOOD	1860850	14775000	689+00	Good
	Polyline	EX MULCH GOOD	1856470	14774500	735+00	Good
	Polyline	EX MULCH GOOD	1854310		762+00	Good
	Polyline	EX MULCH GOOD	1851960		789+00	Good
	Polyline	EX MULCH GOOD	1851770	14773000	791+00	Good
	Polyline	EX MULCH GOOD	1859170	14774800	707+00	Good
1364	Polyline	EX MULCH GOOD	1845570	14772300	854+00	Good
1365	Polyline	EX MULCH GOOD	1841600	14769600	911+00	Good
	Polyline	EX MULCH GOOD	1824330	14738700	1334+00	Good
1367	Polyline	EX MULCH GOOD	1825690	14740700	1301+00	Good
1368	Polyline	EX MULCH GOOD	1825700	14740900	1299+00	Good
1369	Polyline	EX MULCH GOOD	1825820	14742100	1287+00	Good
1370	Polyline	EX MULCH GOOD	1825790	14741000	1298+00	Good
1371	Polyline	EX MULCH GOOD	1826100	14742300	1283+00	Good
1372	Polyline	EX MULCH GOOD	1825840	14741700	1291+00	Good
1373	Polyline	EX MULCH GOOD	1830770	14753300	1126+00	Good
1374	Polyline	EX MULCH GOOD	1830860	14753200	1126+00	Good
1375	Polyline	EX MULCH GOOD	1831680	14753600	1116+00	Good
1376	Polyline	EX MULCH GOOD	1831590	14753600	1117+00	Good
	Polyline	EX MULCH GOOD	1830950	14753100	1125+00	Good
	Polyline	EX MULCH GOOD	1829290		1141+00	Good
	Polyline	EX MULCH GOOD	1829770	14753100	1136+00	Good
	Polyline	EX MULCH GOOD	1830800		1126+00	Good
	Polyline	EX MULCH GOOD	1827100	14747900	1220+00	Good
	Polyline	EX MULCH GOOD	1826180		1191+00	Good

FID	Feature Type	Layer	Х	Υ	App_Loc	Original Assessment
1383	Polyline	EX MULCH GOOD	1826400	14749600	1198+00	Good
1384	Polyline	EX MULCH GOOD	1826110	14751800	1175+00	Good
1385	Polyline	EX MULCH GOOD	1826210	14750200	1192+00	Good
1386	Polyline	EX MULCH GOOD	1829420	14753000	1140+00	Good
1387	Polyline	EX MULCH GOOD	1829150	14752900	1143+00	Good
1388	Polyline	EX MULCH GOOD	1829710	14753100	1137+00	Good
1397	Polyline	EX HAYBALES	1894890	14813500	0+00	Good
1398	Polyline	EX HAYBALES	1878050	14808400	209+00	Good
1399	Polyline	EX HAYBALES	1868750	14781300	560+00	Good
1400	Polyline	EX HAYBALES	1860610	14775800	680+00	Good
1401	Polyline	EX HAYBALES	1856590	14774500	734+00	Good
1402	Polyline	EX HAYBALES	1845010	14771500	865+00	Good
1403	Polyline	EX HAYBALES	1844820	14771500	867+00	Good
1404	Polyline	EX HAYBALES	1844740	14771400	868+00	Good
1405	Polyline	EX HAYBALES	1844690	14771400	869+00	Good
1406	Polyline	EX HAYBALES	1842740	14771200	889+00	Good
	Polyline	EX HAYBALES	1842680	14771100	890+00	Good
	Polyline	EX HAYBALES	1842800	14771100	889+00	Good
	Polyline	EX HAYBALES	1842960	14771100	888+00	Good
	Polyline	EX HAYBALES	1842990	14771100	887+00	Good
	Polyline	EX HAYBALES	1842990	14771100	887+00	Good
	Polyline	EX HAYBALES	1842890		888+00	Good
	Polyline	EX HAYBALES	1842890	14771200	888+00	Good
	Polyline	EX HAYBALES	1842900	14771300	888+00	Good
	Polyline	EX HAYBALES	1842890	14771300	888+00	Good
	Polyline	EX HAYBALES	1842890		888+00	Good
	Polyline	EX HAYBALES	1842890	14771200	888+00	Good
	Polyline	EX HAYBALES	1841690		904+00	Good
	Polyline	EX HAYBALES	1841680	14767200	936+00	Good
	Polyline	EX HAYBALES	1841680	14767200	936+00	Good
	Polyline	EX HAYBALES	1839210	14761500	1001+00	Good
	Polyline	EX HAYBALES	1839200		1001+00	Good
	Polyline	EX HAYBALES	1839150	14761500	1001+00	Good
	Polyline	EX HAYBALES	1839120		1001+00	Good
	Polyline	EX HAYBALES	1839140	14761600	1001+00	Good
	Polyline	EX HAYBALES	1838360	14760700	1013+00	Good
	Polyline	EX HAYBALES	1838360	14760700	1013+00	Good
	Polyline	EX HAYBALES	1835300	14759000	1049+00	Good
	Polyline	EX HAYBALES	1835320		1043+00	Good
	Polyline	EX HAYBALES	1835310		1049+00	Good
	Polyline	EX HAYBALES	1835310		1049+00	Good
	Polyline	EX HAYBALES	1835300		1049+00	Good
	Polyline	EX HAYBALES	1834060		1072+00	Good
	,		1833610		1072+00	Good
	Polyline Polyline	EX HAYBALES EX HAYBALES	1833120		1083+00	Good
	Polyline		1833120		1092+00	Good
	Polyline	EX HAYBALES EX HAYBALES	1833130	14755300	1092+00	Good
	Polyline Polyline	EX HAYBALES  EY HAYBALES	1833090 1833130		1095+00	Good
	Polyline Polyline	EX HAYBALES		14755200	1095+00	Good
	Polyline	EX HAYBALES  EY HAYBALES	1833080 1833070		1096+00 1097+00	Good Good
	Polyline	EX HAYBALES				
	•	EX HAYBALES	1833050		1097+00	Good
	Polyline	EX HAYBALES  EY HAYBALES	1832960		1097+00	Good
	Polyline	EX HAYBALES	1832970		1097+00	Good
	Polyline	EX HAYBALES	1832970	14754900	1098+00	Good
	Polyline	EX HAYBALES	1832930		1097+00	Good
	Polyline	EX HAYBALES	1832930	14755000	1097+00	Good
	Polyline	EX HAYBALES	1832940		1097+00	Good
	Polyline	EX HAYBALES	1832940		1097+00	Good
1450	Polyline	EX HAYBALES	1832940	14754800	1099+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1451	Polyline	EX HAYBALES	1831730	14753600	1116+00	Good
1452	Polyline	EX HAYBALES	1830980	14753600	1123+00	Good
1453	Polyline	EX HAYBALES	1828380	14752500	1151+00	Good
1454	Polyline	EX HAYBALES	1828390	14752500	1151+00	Good
1455	Polyline	EX HAYBALES	1828400	14752500	1151+00	Good
1456	Polyline	EX HAYBALES	1828390	14752500	1151+00	Good
1457	Polyline	EX HAYBALES	1828380	14752500	1151+00	Good
1458	Polyline	EX HAYBALES	1828400	14752500	1151+00	Good
1459	Polyline	EX HAYBALES	1828400	14752500	1151+00	Good
1460	Polyline	EX HAYBALES	1828390	14752500	1151+00	Good
1461	Polyline	EX HAYBALES	1827300	14752200	1162+00	Good
1462	Polyline	EX HAYBALES	1827260	14752200	1163+00	Good
1463	Polyline	EX HAYBALES	1827260	14752200	1163+00	Good
1464	Polyline	EX HAYBALES	1827250	14752200	1163+00	Good
1465	Polyline	EX HAYBALES	1827230	14752200	1163+00	Good
1466	Polyline	EX HAYBALES	1827240	14752200	1163+00	Good
1467	Polyline	EX HAYBALES	1827240	14752200	1163+00	Good
1468	Polyline	EX HAYBALES	1828410	14752500	1151+00	Good
1469	Polyline	EX HAYBALES	1827090	14752300	1164+00	Good
	Polyline	EX HAYBALES	1827020	14752300	1165+00	Good
	Polyline	EX HAYBALES	1826950	14752300	1165+00	Good
	Polyline	EX HAYBALES	1826900		1166+00	Good
1473	Polyline	EX HAYBALES	1827140		1164+00	Good
1474	Polyline	EX HAYBALES	1827170	14752100	1164+00	Good
1475	Polyline	EX HAYBALES	1827150	14752100	1164+00	Good
	Polyline	EX HAYBALES	1827140		1164+00	Good
1477	Polyline	EX HAYBALES	1827130	14752200	1164+00	Good
1478	Polyline	EX HAYBALES	1827100	14752200	1164+00	Good
	Polyline	EX HAYBALES	1827090		1164+00	Good
	Polyline	EX HAYBALES	1827080	14752200	1164+00	Good
	Polyline	EX HAYBALES	1827080		1164+00	Good
	Polyline	EX HAYBALES	1827070		1165+00	Good
1483	Polyline	EX HAYBALES	1827070	14752200	1165+00	Good
1484	Polyline	EX HAYBALES	1827160	14752200	1164+00	Good
1485	Polyline	EX HAYBALES	1827170	14752200	1164+00	Good
1486	Polyline	EX HAYBALES	1826490	14752100	1170+00	Good
1487	Polyline	EX HAYBALES	1826480	14752100	1170+00	Good
1488	Polyline	EX HAYBALES	1826000	14751400	1179+00	Good
1489	Polyline	EX HAYBALES	1826000	14751400	1179+00	Good
1490	Polyline	EX HAYBALES	1825970	14750700	1186+00	Good
1491	Polyline	EX HAYBALES	1825960	14750600	1187+00	Good
1492	Polyline	EX HAYBALES	1825990	14750600	1187+00	Good
	Polyline	EX HAYBALES	1826140		1190+00	Good
	Polyline	EX HAYBALES	1826130		1190+00	Good
	Polyline	EX HAYBALES	1826130		1190+00	Good
	Polyline	EX HAYBALES	1826450		1201+00	Good
	Polyline	EX HAYBALES	1826440		1203+00	Good
	Polyline	EX HAYBALES	1826960		1212+00	Good
	Polyline	EX HAYBALES	1827170		1215+00	Good
	Polyline	EX HAYBALES	1827060		1216+00	Good
	Polyline	EX HAYBALES	1827200		1216+00	Good
	Polyline	EX HAYBALES	1827140		1217+00	Good
	Polyline	EX HAYBALES	1827150		1216+00	Good
	Polyline	EX HAYBALES	1827170		1218+00	Good
	Polyline	EX HAYBALES	1827180		1219+00	Good
	Polyline	EX HAYBALES	1825220		1307+00	Good
	Polyline	EX HAYBALES	1824840		1312+00	Good
	Polyline	EX HAYBALES	1824210		1326+00	Good
	Polyline	EX HAYBALES	1825980		1376+00	Good
	Polyline	EX HAYBALES	1826040		1388+00	Good
	,		20200 10	2 .7 3 1 130		

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1511	Polyline	EX HAYBALES	1826040	14734400	1388+00	Good
1512	Polyline	EX HAYBALES	1826040	14734400	1388+00	Good
1513	Polyline	EX HAYBALES	1826400	14732100	1412+00	Good
1514	Polyline	EX HAYBALES	1826450	14732000	1413+00	Good
1515	Polyline	EX HAYBALES	1826470	14731900	1414+00	Good
1516	Polyline	EX HAYBALES	1826530	14731900	1414+00	Good
1517	Polyline	EX HAYBALES	1826370	14731600	1418+00	Good
1518	Polyline	EX HAYBALES	1826280	14731500	1419+00	Good
1519	Polyline	EX HAYBALES	1826270	14731400	1420+00	Good
1520	Polyline	EX HAYBALES	1826120	14731300	1422+00	Good
1521	Polyline	EX HAYBALES	1826030	14731300	1423+00	Good
1522	Polyline	EX HAYBALES	1825900	14731300	1424+00	Good
1523	Polyline	EX HAYBALES	1825740	14731200	1426+00	Good
1524	Polyline	EX HAYBALES	1825710	14731200	1426+00	Good
1525	Polyline	EX HAYBALES	1825610	14731100	1428+00	Good
1526	Polyline	EX HAYBALES	1825670	14731100	1427+00	Good
	Polyline	EX HAYBALES	1825680		1427+00	Good
	Polyline	EX HAYBALES	1825640		1427+00	Good
	Polyline	EX HAYBALES	1825400		1430+00	Good
	Polyline	EX HAYBALES	1825370		1430+00	Good
	Polyline	EX HAYBALES	1825330		1431+00	Good
	Polyline	EX HAYBALES	1825200		1432+00	Good
	Polyline	EX HAYBALES	1825280		1432+00	Good
	Polyline	EX HAYBALES	1823770		1461+00	Good
	Polyline	EX HAYBALES	1823420		1472+00	Good
	Polyline	EX HAYBALES	1823250		1474+00	Good
	Polyline	EX HAYBALES	1823030		1477+00	Good
	Polyline	EX HAYBALES	1823280		1481+00	Good
	Polyline	EX HAYBALES	1823270		1482+00	Good
	Polyline	EX HAYBALES	1823270		1483+00	Good
	Polyline	EX HAYBALES	1823150		1486+00	Good
	Polyline	EX HAYBALES	1823110		1488+00	Good
	Polyline	EX HAYBALES	1822830		1493+00	Good
	Polyline	EX HAYBALES	1823020		1493+00	Good
	Polyline	EX HAYBALES	1823010		1495+00	Good
	Polyline	EX HAYBALES	1822990		1496+00	Good
	Polyline	EX HAYBALES	1822990		1495+00	Good
	Polyline	EX HAYBALES	1822990		1495+00	Good
	Polyline	EX HAYBALES	1822990		1495+00	Good
	Polyline	EX HAYBALES	1822970		1495+00	Good
	Polyline	EX HAYBALES	1822970		1495+00	Good
	Polyline	EX HAYBALES	1822960		1495+00	Good
	Polyline	EX HAYBALES	1822940		1495+00	Good
	Polyline	EX HAYBALES	1822970		1495+00	Good
	Polyline	EX HAYBALES	1822830		1498+00	Good
	Polyline	EX HAYBALES	1822680		1499+00	Good
	Polyline	EX HAYBALES	1822660		1499+00	Good
	Polyline	EX HAYBALES	1822640		1500+00	Good
	Polyline	EX HAYBALES	1822630		1500+00	Good
	Polyline	EX HAYBALES	1822790		1499+00	Good
	Polyline	EX HAYBALES	1822770		1500+00	Good
	Polyline	EX HAYBALES	1822740		1501+00	Good
	Polyline	EX HAYBALES	1822390		1501+00	Good
	Polyline	EX HAYBALES	1822340		1509+00	Good
	Polyline	EX HAYBALES	1822080		1512+00	Good
	Polyline	EX HAYBALES	1822070		1512+00	Good
	Polyline		1822070		1512+00	Good
		EX HAYBALES				
	Polyline	EX HAYBALES	1822050		1512+00	Good
	Polyline	EX HAYBALES	1821960		1514+00	Good
15/0	Polyline	EX HAYBALES	1821720	14723900	1519+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1571	Polyline	EX HAYBALES	1821020	14722700	1533+00	Good
1572	Polyline	EX HAYBALES	1820960	14722600	1534+00	Good
1573	Polyline	EX HAYBALES	1820940	14722600	1534+00	Good
1574	Polyline	EX HAYBALES	1820730	14722400	1537+00	Good
1575	Polyline	EX HAYBALES	1820710	14722400	1537+00	Good
1576	Polyline	EX HAYBALES	1820660	14722100	1540+00	Good
1577	Polyline	EX HAYBALES	1820650	14722000	1541+00	Good
1578	Polyline	EX HAYBALES	1820620	14722000	1541+00	Good
1579	Polyline	EX HAYBALES	1820600	14721900	1542+00	Good
1580	Polyline	EX HAYBALES	1820570		1542+00	Good
	Polyline	EX HAYBALES	1820560	14721900	1542+00	Good
	Polyline	EX HAYBALES	1820500	14721800	1543+00	Good
	Polyline	EX HAYBALES	1820470	14721700	1544+00	Good
	Polyline	EX HAYBALES	1820860		1557+00	Good
	Polyline	EX HAYBALES	1820850	14720700	1557+00	Good
	Polyline	EX HAYBALES	1820850		1568+00	Good
	Polyline	EX HAYBALES	1820820	14719700	1569+00	Good
	Polyline	EX HAYBALES	1820750		1569+00	Good
	Polyline	EX HAYBALES	1820740	14719700	1569+00	Good
	Polyline	EX HAYBALES	1820370	14717100	1597+00	Good
	Polyline	EX HAYBALES	1820320	14717100	1598+00	Good
	Polyline	EX HAYBALES	1820270		1598+00	Good
	Polyline	EX HAYBALES	1820230	14717100	1600+00	Good
	Polyline	EX HAYBALES	1820230		1614+00	Good
						Good
	Polyline Polyline	EX HAYBALES	1820490	14715500 14715500	1615+00	Good
		EX HAYBALES	1820480		1615+00	
	Polyline	EX HAYBALES	1820530	14715300	1617+00	Good
	Polyline	EX HAYBALES	1820520		1617+00	Good
	Polyline	EX HAYBALES	1820510	14715300	1617+00	Good
	Polyline	EX HAYBALES	1821010	14713300	1637+00	Good
	Polyline	EX HAYBALES	1820710	14709800	1676+00	Good
	Polyline	EX HAYBALES	1820760		1677+00	Good
	Polyline	EX HAYBALES	1820750	14709700	1677+00	Good
	Polyline	EX HAYBALES	1820740	14709600	1678+00	Good
	Polyline	EX HAYBALES	1820740	14709600	1678+00	Good
	Polyline	EX HAYBALES	1820680	14709600	1677+00	Good
	Polyline	EX HAYBALES	1820670	14709600	1677+00	Good
	Polyline	EX HAYBALES	1820840	14709600	1678+00	Good
	Polyline	EX HAYBALES	1820850		1678+00	Good
	Polyline	EX HAYBALES	1820850	14709600	1678+00	Good
	Polyline	EX HAYBALES	1821250		1697+00	Good
	Polyline	EX HAYBALES	1821240		1698+00	Good
	Polyline	EX HAYBALES	1818950		1742+00	Good
	Polyline	EX HAYBALES	1822750		1817+00	Good
	Polyline	EX HAYBALES	1822760		1819+00	Good
	Polyline	EX HAYBALES	1822760	14701300	1819+00	Good
1617	Polyline	EX HAYBALES	1822790	14700900	1823+00	Good
1618	Polyline	EX HAYBALES	1822730	14700900	1823+00	Good
1619	Polyline	EX HAYBALES	1822740	14700900	1823+00	Good
1620	Polyline	EX HAYBALES	1823810	14699600	1842+00	Good
1621	Polyline	EX HAYBALES	1824520	14699700	1849+00	Good
1622	Polyline	EX HAYBALES	1826240	14697800	1875+00	Good
1623	Polyline	EX HAYBALES	1825800	14696800	1886+00	Good
1624	Polyline	EX HAYBALES	1825780	14696700	1887+00	Good
1625	Polyline	EX HAYBALES	1825790	14696700	1887+00	Good
1626	Polyline	EX HAYBALES	1825790	14696700	1887+00	Good
1627	Polyline	EX HAYBALES	1825710	14696500	1889+00	Good
	Polyline	EX HAYBALES	1825680		1890+00	Good
	Polyline	EX HAYBALES	1825640		1892+00	Good
	Polyline	EX HAYBALES	1825710		1894+00	Good

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1631	Polyline	EX HAYBALES	1825670	14695700	1897+00	Good
1632	Polyline	EX HAYBALES	1825660	14695600	1898+00	Good
	Polyline	EX HAYBALES	1824780	14693100	1928+00	Good
1634	Polyline	EX HAYBALES	1825550	14691700	1945+00	Good
1635	Polyline	EX HAYBALES	1825460	14690300	1959+00	Good
1636	Polyline	EX HAYBALES	1825470	14690200	1960+00	Good
1637	Polyline	EX HAYBALES	1825570	14690000	1962+00	Good
1638	Polyline	EX HAYBALES	1825610	14689900	1963+00	Good
1639	Polyline	EX HAYBALES	1825610	14689900	1963+00	Good
1640	Polyline	EX HAYBALES	1825610	14689800	1964+00	Good
1641	Polyline	EX HAYBALES	1825600	14689700	1965+00	Good
1642	Polyline	EX HAYBALES	1825560	14689500	1968+00	Good
1643	Polyline	EX HAYBALES	1825380	14689400	1970+00	Good
1644	Polyline	EX HAYBALES	1825220	14689300	1973+00	Good
1645	Polyline	EX HAYBALES	1823190	14687500	2005+00	Good
1646	Polyline	EX HAYBALES	1822970	14687400	2007+00	Good
	Polyline	EX HAYBALES	1820240	14686100	2041+00	Good
	Polyline	EX HAYBALES	1820150		2042+00	Good
	Polyline	EX HAYBALES	1819950	14685900	2044+00	Good
	Polyline	EX HAYBALES	1819890		2043+00	Good
	Polyline	EX HAYBALES	1819890	14686000	2043+00	Good
	Polyline	EX HAYBALES	1819880		2043+00	Good
	Polyline	EX HAYBALES	1820450	14683600	2068+00	Good
	Polyline	EX HAYBALES	1821220		2095+00	Good
	Polyline	EX HAYBALES	1820760	14681700	2090+00	Good
	Polyline	EX HAYBALES	1820640		2089+00	Good
	Polyline	EX HAYBALES	1822460	14678400	2141+00	Good
	Polyline	EX HAYBALES	1822150		2145+00	Good
	Polyline	EX 12 INCH CFS FAILED	1821790	14711600	1653+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821790		1654+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821830	14711300	1656+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821690		1653+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821570	14711700	1653+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821370		1679+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1894770	14813300	1+00	Failed
	Polyline	EX 12 INCH CFS FAILED  EX 12 INCH CFS FAILED	1892640	14813300	26+00	Failed
						Failed
	Polyline Polyline	EX 12 INCH CFS FAILED EX 12 INCH CFS FAILED	1892600 1892530	14812400 14812300	26+00 27+00	Failed
		EX 12 INCH CFS FAILED  EX 12 INCH CFS FAILED	1826100		1388+00	Failed
	Polyline Polyline				1443+00	
	Polyline	EX 12 INCH CFS FAILED	1824250 1819710			Failed Failed
	•	EX 12 INCH CFS FAILED	1834280		1532+00	
	Polyline	EX 12 INCH CFS FAILED			1069+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1822090		2146+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820760		2090+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1822040		2146+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820060		2043+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820070	14686000	2043+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820540		2053+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1819970		2085+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1819880		2086+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1819860		2085+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821210		2094+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821240		1650+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821710		1653+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821820		1653+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821850		1655+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821830	14711500	1654+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821260	14708000	1696+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1821410	14712200	1650+00	Failed
1690	Polyline	EX 12 INCH CFS FAILED	1821470	14712100	1652+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1691	Polyline	EX 12 INCH CFS FAILED	1821600	14711900	1653+00	Failed
1692	Polyline	EX 12 INCH CFS FAILED	1821670	14711800	1653+00	Failed
1693	Polyline	EX 12 INCH CFS FAILED	1821980	14703900	1782+00	Failed
1694	Polyline	EX 12 INCH CFS FAILED	1838360	14760700	1013+00	Failed
1695	Polyline	EX 12 INCH CFS FAILED	1839080	14761400	1002+00	Failed
1696	Polyline	EX 12 INCH CFS FAILED	1839450	14762000	995+00	Failed
1697	Polyline	EX 12 INCH CFS FAILED	1839650	14762000	994+00	Failed
1698	Polyline	EX 12 INCH CFS FAILED	1831630	14754000	1115+00	Failed
1699	Polyline	EX 12 INCH CFS FAILED	1823510	14728300	1469+00	Failed
1700	Polyline	EX 12 INCH CFS FAILED	1820140	14721300	1547+00	Failed
1701	Polyline	EX 12 INCH CFS FAILED	1820130	14721300	1547+00	Failed
1702	Polyline	EX 12 INCH CFS FAILED	1820960	14719800	1567+00	Failed
1703	Polyline	EX 12 INCH CFS FAILED	1821010	14720100	1563+00	Failed
1704	Polyline	EX 12 INCH CFS FAILED	1820900	14720500	1559+00	Failed
1705	Polyline	EX 12 INCH CFS FAILED	1820330	14703100	1783+00	Failed
1706	Polyline	EX 12 INCH CFS FAILED	1819370	14706000	1737+00	Failed
1707	Polyline	EX 12 INCH CFS FAILED	1819450	14706300	1733+00	Failed
1708	Polyline	EX 12 INCH CFS FAILED	1819420	14706100	1736+00	Failed
1709	Polyline	EX 12 INCH CFS FAILED	1826000	14698400	1869+00	Failed
1710	Polyline	EX 12 INCH CFS FAILED	1820970	14720200	1562+00	Failed
1711	Polyline	EX 12 INCH CFS FAILED	1820960	14720300	1561+00	Failed
1712	Polyline	EX 12 INCH CFS FAILED	1820910	14720500	1559+00	Failed
1713	Polyline	EX 12 INCH CFS FAILED	1820880	14720600	1558+00	Failed
1714	Polyline	EX 12 INCH CFS FAILED	1820470	14715600	1614+00	Failed
1715	Polyline	EX 12 INCH CFS FAILED	1820430	14715600	1614+00	Failed
1716	Polyline	EX 12 INCH CFS FAILED	1819290	14715400	1617+00	Failed
1717	Polyline	EX 12 INCH CFS FAILED	1866930	14779500	596+00	Failed
1718	Polyline	EX 12 INCH CFS FAILED	1867080	14780100	589+00	Failed
1719	Polyline	EX 12 INCH CFS FAILED	1868680	14781000	563+00	Failed
1720	Polyline	EX 12 INCH CFS FAILED	1869780	14784300	525+00	Failed
1721	Polyline	EX 12 INCH CFS FAILED	1866680	14779400	598+00	Failed
1722	Polyline	EX 12 INCH CFS FAILED	1866960	14779400	596+00	Failed
1723	Polyline	EX 12 INCH CFS FAILED	1866980	14780200	588+00	Failed
1724	Polyline	EX 12 INCH CFS FAILED	1866980	14780400	586+00	Failed
1725	Polyline	EX 12 INCH CFS FAILED	1866970	14780600	584+00	Failed
1726	Polyline	EX 12 INCH CFS FAILED	1868770	14781300	560+00	Failed
1727	Polyline	EX 12 INCH CFS FAILED	1851960	14773000	788+00	Failed
1728	Polyline	EX 12 INCH CFS FAILED	1820470	14715500	1615+00	Failed
1729	Polyline	EX 12 INCH CFS FAILED	1820620	14719600	1570+00	Failed
1730	Polyline	EX 12 INCH CFS FAILED	1820720	14719700	1569+00	Failed
1731	Polyline	EX 12 INCH CFS FAILED	1820500	14715300	1617+00	Failed
1732	Polyline	EX 12 INCH CFS FAILED	1820510	14715300	1617+00	Failed
1733	Polyline	EX 12 INCH CFS FAILED	1820550	14718300	1583+00	Failed
1734	Polyline	EX 12 INCH CFS FAILED	1820570	14718400	1582+00	Failed
1735	Polyline	EX 12 INCH CFS FAILED	1820540	14719200	1574+00	Failed
1736	Polyline	EX 12 INCH CFS FAILED	1820570	14719200	1574+00	Failed
1737	Polyline	EX 12 INCH CFS FAILED	1820800	14719700	1569+00	Failed
1738	Polyline	EX 12 INCH CFS FAILED	1820750	14719700	1569+00	Failed
1739	Polyline	EX 12 INCH CFS FAILED	1820740	14719700	1569+00	Failed
1740	Polyline	EX 12 INCH CFS FAILED	1820840	14719700	1569+00	Failed
1741	Polyline	EX 12 INCH CFS FAILED	1820850	14719700	1568+00	Failed
1742	Polyline	EX 12 INCH CFS FAILED	1820760	14714500	1625+00	Failed
1743	Polyline	EX 12 INCH CFS FAILED	1841710	14768500	923+00	Failed
1744	Polyline	EX 12 INCH CFS FAILED	1841760	14769900	908+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1841770		907+00	Failed
1746	Polyline	EX 12 INCH CFS FAILED	1841790	14770100	906+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1842120		896+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1841730		922+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1841730	14768700	921+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1841600		913+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1751	Polyline	EX 12 INCH CFS FAILED	1842230	14770900	895+00	Failed
1752	Polyline	EX 12 INCH CFS FAILED	1842270	14770900	895+00	Failed
1753	Polyline	EX 12 INCH CFS FAILED	1842350	14770900	894+00	Failed
1754	Polyline	EX 12 INCH CFS FAILED	1842470	14771000	893+00	Failed
1755	Polyline	EX 12 INCH CFS FAILED	1842520	14771000	892+00	Failed
1756	Polyline	EX 12 INCH CFS FAILED	1826840	14743800	1262+00	Failed
1757	Polyline	EX 12 INCH CFS FAILED	1827070	14752300	1164+00	Failed
1758	Polyline	EX 12 INCH CFS FAILED	1827090	14752300	1164+00	Failed
1759	Polyline	EX 12 INCH CFS FAILED	1830750	14753200	1127+00	Failed
1760	Polyline	EX 12 INCH CFS FAILED	1842790	14771200	889+00	Failed
1761	Polyline	EX 12 INCH CFS FAILED	1826550	14748900	1206+00	Failed
1762	Polyline	EX 12 INCH CFS FAILED	1826380	14751900	1172+00	Failed
1763	Polyline	EX 12 INCH CFS FAILED	1826360	14752000	1172+00	Failed
1764	Polyline	EX 12 INCH CFS FAILED	1826400	14752100	1171+00	Failed
1765	Polyline	EX 12 INCH CFS FAILED	1826440	14752100	1171+00	Failed
1766	Polyline	EX 12 INCH CFS FAILED	1826430	14752100	1171+00	Failed
1767	Polyline	EX 12 INCH CFS FAILED	1826380	14749000	1204+00	Failed
1768	Polyline	EX 12 INCH CFS FAILED	1827170	14748400	1215+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827150	14748400	1214+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827210		1214+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827050		1264+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1894290		3+00	Failed
1773	Polyline	EX 12 INCH CFS FAILED	1820710		1623+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820730		1623+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820030	14683300	2072+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820660		1677+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820700		1677+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820730		1677+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820710		1677+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1829730		1136+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1829510	14753100	1139+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820740		1623+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827050	14743600	1264+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827040		1267+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827320		1214+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1829720		1137+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1842790		889+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827910		1156+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1826850		1239+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1827010		1165+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1825900		1369+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1825910		1368+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820750		1626+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820840		1569+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820610		1611+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1820460		1583+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831570		1117+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831580		1117+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831590		1117+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831640		1116+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831640		1116+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831620		1117+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831340		1120+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831310		1120+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1830840	14753800	1124+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1830900		1123+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1831650		1115+00	Failed
	Polyline	EX 12 INCH CFS FAILED  EX 12 INCH CFS FAILED	1820920		1560+00	Failed
	Polyline		1820920		1568+00	Failed
		EX 12 INCH CFS FAILED				
1910	Polyline	EX 12 INCH CFS FAILED	1820930	14719800	1567+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1811	Polyline	EX 12 INCH CFS FAILED	1819880	14703700	1774+00	Failed
1812	Polyline	EX 12 INCH CFS FAILED	1831840	14754000	1114+00	Failed
1813	Polyline	EX 12 INCH CFS FAILED	1831890	14754100	1113+00	Failed
1814	Polyline	EX 12 INCH CFS FAILED	1831880	14754100	1113+00	Failed
1815	Polyline	EX 12 INCH CFS FAILED	1833100	14755300	1094+00	Failed
1816	Polyline	EX 12 INCH CFS FAILED	1821560	14712000	1653+00	Failed
1817	Polyline	EX 12 INCH CFS FAILED	1822030	14704000	1782+00	Failed
1818	Polyline	EX 12 INCH CFS FAILED	1820760	14709600	1678+00	Failed
1819	Polyline	EX 12 INCH CFS FAILED	1821840	14711200	1656+00	Failed
1820	Polyline	EX 12 INCH CFS FAILED	1821910	14711400	1654+00	Failed
1821	Polyline	EX 12 INCH CFS FAILED	1821760	14711700	1653+00	Failed
1822	Polyline	EX 12 INCH CFS FAILED	1821750	14711700	1653+00	Failed
1823	Polyline	EX 12 INCH CFS FAILED	1821530	14712000	1653+00	Failed
1824	Polyline	EX 12 INCH CFS FAILED	1821440	14712100	1651+00	Failed
1825	Polyline	EX 12 INCH CFS FAILED	1821380	14712200	1650+00	Failed
1826	Polyline	EX 12 INCH CFS FAILED	1820160	14685700	2046+00	Failed
1827	Polyline	EX 12 INCH CFS FAILED	1820240	14686100	2041+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1834030	14757000	1073+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1833640	14756100	1084+00	Failed
1830	Polyline	EX 12 INCH CFS FAILED	1824410		1452+00	Failed
1831	Polyline	EX 12 INCH CFS FAILED	1826040	14734400	1388+00	Failed
	Polyline	EX 12 INCH CFS FAILED	1823740	14728900	1462+00	Failed
1833	Polyline	EX 12 INCH CFS FAILED	1878250	14808200	207+00	Failed
1834	Polyline	EX 12 INCH CFS FAILED	1821800	14711600	1653+00	Failed
1835	Polyline	EX 12 INCH TRIPLE STACK FAILED	1820020	14685800	2044+00	Failed
1836	Polyline	EX 12 INCH TRIPLE STACK FAILED	1822900	14725900	1495+00	Failed
1837	Polyline	EX 12 INCH TRIPLE STACK FAILED	1820700	14719700	1570+00	Failed
1838	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831670	14753600	1116+00	Failed
1839	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831680	14753600	1116+00	Failed
1840	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831690	14753600	1116+00	Failed
1841	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831690	14753600	1116+00	Failed
1842	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831690	14753600	1116+00	Failed
1843	Polyline	EX 12 INCH TRIPLE STACK FAILED	1827190	14748600	1213+00	Failed
1844	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831620	14753700	1117+00	Failed
1845	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831460	14753700	1118+00	Failed
1846	Polyline	EX 12 INCH TRIPLE STACK FAILED	1831300	14753600	1120+00	Failed
1847	Polyline	EX 12 INCH SWITCH SOCK FAILED	1891700	14811200	44+00	Failed
1848	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820060	14685900	2044+00	Failed
1849	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820870	14713000	1641+00	Failed
1850	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821290	14707400	1702+00	Failed
1851	Polyline	EX 12 INCH SWITCH SOCK FAILED	1823980	14699700	1843+00	Failed
1852	Polyline	EX 12 INCH SWITCH SOCK FAILED	1872390	14789200	451+00	Failed
1853	Polyline	EX 12 INCH SWITCH SOCK FAILED	1868690	14781800	555+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820560		1617+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1874660		324+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820780		1625+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820870	14714500	1625+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820910		1631+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1826920	14752200	1166+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1842980	14771100	887+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1844240		874+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1827140		1217+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1826990	14743700	1263+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1831620		1117+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1827130	14748200	1217+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1842990		887+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820820		1628+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820840		1625+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820830		1625+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820820		1625+00	Failed
10/0	. Jiyiii ic	EX 12 INCIT SWITCH SOCK TAILED	1020020	14714300	1023+00	ranca

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1871	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820750	14714500	1625+00	Failed
1872	Polyline	EX 12 INCH SWITCH SOCK FAILED	1820740	14714500	1625+00	Failed
1873	Polyline	EX 12 INCH SWITCH SOCK FAILED	1872610	14792200	418+00	Failed
1874	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821250	14707800	1698+00	Failed
1875	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821250	14707700	1699+00	Failed
1876	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821260	14707600	1700+00	Failed
1877	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821150	14706600	1716+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1819320	14706300	1734+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821280	14707500	1701+00	Failed
1880	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821280	14707500	1701+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821300	14707300	1703+00	Failed
1882	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821300	14707300	1703+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821310	14707200	1704+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1821340	14708000	1696+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1822530	14680400	2121+00	Failed
	Polyline	EX 12 INCH SWITCH SOCK FAILED	1825900	14735600	1376+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1892960	14812200	22+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1889270	14811000	68+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1893110	14812300	20+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1826290	14731500	1419+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1823460	14728600	1466+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820900	14720700	1557+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820860	14720700	1557+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820860	14720700	1557+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820820	14720700	1557+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1819320	14715500	1616+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1819310	14715400	1617+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1819290	14715400	1617+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1819400	14706000	1737+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1821410	14706700	1713+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820130	14721300	1547+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820770	14720800	1556+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820720	14720800	1555+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820420	14715600	1614+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820080	14715600	1614+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1819300	14715500	1616+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1866840	14779400	597+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1868530	14781800	555+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1825360	14737500	1354+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1845470	14772300	854+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1824390	14772300	1333+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1824350	14740000	1318+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1826790	14752100	1167+00	Failed
	Polyline	EX 18 INCH CFS FAILED  EX 18 INCH CFS FAILED	1826830	14732100	1258+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1826990	14744200	1260+00	Failed
	Polyline	EX 18 INCH CFS FAILED  EX 18 INCH CFS FAILED	1829240	14744000	1141+00	Failed
	Polyline	EX 18 INCH CFS FAILED  EX 18 INCH CFS FAILED	1829240	14752300	1141+00	Failed
	Polyline	EX 18 INCH CFS FAILED  EX 18 INCH CFS FAILED	1829570	14753100	1138+00	Failed
	Polyline		1829570	14753100	1215+00	Failed
	•	EX 18 INCH CES FAILED				Failed
	Polyline Polyline	EX 18 INCH CFS FAILED  EX 18 INCH CFS FAILED	1830740 1826850	14753300 14746100	1126+00 1239+00	Failed
	•	EX 18 INCH CES FAILED				
	Polyline	EX 18 INCH CES FAILED	1826850	14746100	1239+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1824770	14737600	1346+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1824760	14737600	1346+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1824330	14739900	1318+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820730	14720800	1556+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1831600	14753700	1117+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1831610	14753700	1117+00	Failed
	Polyline	EX 18 INCH CFS FAILED	1820460	14710400	1669+00	Failed
1930	Polyline	EX 18 INCH CFS FAILED	1820510	14710500	1668+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1931	Polyline	EX 18 INCH CFS FAILED	1820550	14710600	1667+00	Failed
1932	Polyline	EX 18 INCH TRIPLE STACK FAILED	1892420	14812400	28+00	Failed
1933	Polyline	EX 18 INCH TRIPLE STACK FAILED	1892140	14812200	31+00	Failed
1934	Polyline	EX 18 INCH TRIPLE STACK FAILED	1821000	14714000	1631+00	Failed
1935	Polyline	EX 18 INCH TRIPLE STACK FAILED	1824340	14740000	1318+00	Failed
1936	Polyline	EX 18 INCH TRIPLE STACK FAILED	1826820	14752100	1167+00	Failed
1937	Polyline	EX 18 INCH TRIPLE STACK FAILED	1819960	14686000	2043+00	Failed
1938	Polyline	EX 18 INCH TRIPLE STACK FAILED	1819910	14686000	2043+00	Failed
1939	Polyline	EX 18 INCH TRIPLE STACK FAILED	1830840	14753300	1125+00	Failed
1940	Polyline	EX 18 INCH TRIPLE STACK FAILED	1889300	14811000	68+00	Failed
1941	Polyline	EX 18 INCH TRIPLE STACK FAILED	1890520	14811300	55+00	Failed
1942	Polyline	EX 18 INCH TRIPLE STACK FAILED	1892360	14812300	28+00	Failed
1943	Polyline	EX 18 INCH TRIPLE STACK FAILED	1892650	14812200	25+00	Failed
1944	Polyline	EX 18 INCH SWITCH SOCK FAILED	1835720	14759400	1044+00	Failed
1945	Polyline	EX 18 INCH SWITCH SOCK FAILED	1835680	14759400	1044+00	Failed
1946	Polyline	EX 18 INCH SWITCH SOCK FAILED	1820820	14713100	1640+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1820780	14712900	1642+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821020		1637+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1820980	14713300	1637+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1820870		1641+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1820830		1644+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821090		1650+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1822650		2010+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821420		1707+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821330	14707100	1705+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821330		1820+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1819310	14701200	1733+00	Failed
	Polyline				1844+00	Failed
		EX 18 INCH SWITCH SOCK FAILED	1824000			Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1825880	14698600	1867+00	
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1825900	14698600	1867+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1868750	14781300	560+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1868730		559+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1868770	14779300	565+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1868350		594+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1868780	14781200	561+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1869050		564+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1859330	14774800	705+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1820980		1630+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1827170		1215+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1827130		1217+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1868780	14781200	561+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1872360		422+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821260		1699+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821330		1705+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821370		1706+00	Failed
	Polyline	EX 18 INCH SWITCH SOCK FAILED	1821000		1652+00	Failed
1977	Polyline	EX 24 INCH SWITCH SOCK FAILED	1868620	14781500	558+00	Failed
1978	Polyline	EX 24 INCH SWITCH SOCK FAILED	1852290	14773200	784+00	Failed
1979	Polyline	EX 24 INCH SWITCH SOCK FAILED	1852260	14773200	785+00	Failed
1980	Polyline	EX 24 INCH SWITCH SOCK FAILED	1825300	14691800	1942+00	Failed
1981	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1890900	14811300	52+00	Failed
1982	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1821620	14677900	2152+00	Failed
1983	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1821670	14677900	2152+00	Failed
1984	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822470	14678400	2141+00	Failed
1985	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820140	14686100	2042+00	Failed
1986	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820080	14686000	2043+00	Failed
1987	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820340	14685600	2048+00	Failed
1988	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820340	14685600	2048+00	Failed
1989	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820360	14685600	2048+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820960		1637+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
1991	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820780	14712800	1643+00	Failed
1992	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820780	14709600	1678+00	Failed
1993	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1821190	14708700	1689+00	Failed
1994	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820980	14713300	1637+00	Failed
1995	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820970	14713200	1638+00	Failed
1996	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820860	14712800	1643+00	Failed
1997	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1821010	14712300	1648+00	Failed
1998	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1832920	14754900	1098+00	Failed
1999	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1832850	14754700	1100+00	Failed
2000	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1832820	14754600	1101+00	Failed
2001	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825610	14731100	1428+00	Failed
2002	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823570	14728500	1467+00	Failed
2003	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823570	14728700	1465+00	Failed
2004	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824320	14729500	1454+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824290		1451+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824260		1445+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826510		1413+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825770		1426+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825400		1430+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825480		1430+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1838210		1014+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1838200		1014+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1838300		1013+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1838440		1013+00	Failed
	•					Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED 3	1838410		1012+00 997+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED 3	1839350			
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1839410		997+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1839540		995+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1839580		994+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840190		985+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840140		979+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840110		981+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840080		981+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840270		977+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1830980		1122+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822910		1493+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823040		1488+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822780		1498+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822990		1497+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820490		1544+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820660		1539+00	Failed
2032	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840390	14763900	973+00	Failed
2033	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824840		1981+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824240	14687700	1994+00	Failed
2035	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824160	14687600	1995+00	Failed
2036	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824110		1995+00	Failed
2037	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823870	14687600	1998+00	Failed
2038	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822980	14687400	2007+00	Failed
2039	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822940	14687400	2007+00	Failed
2040	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1822660	14687300	2010+00	Failed
2041	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825180	14689100	1974+00	Failed
2042	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823250	14687400	2004+00	Failed
2043	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824570	14693700	1921+00	Failed
2044	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824580	14693600	1922+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825570		1962+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825220		1973+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1819230		1738+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1821320		1698+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820700		1794+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1819220		1734+00	Failed
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FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2051	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1819270	14706200	1735+00	Failed
2052	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1819270	14706200	1735+00	Failed
2053	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1819290	14706200	1735+00	Failed
2054	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825960	14698400	1869+00	Failed
2055	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823530	14728200	1470+00	Failed
2056	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1823550	14728500	1467+00	Failed
2057	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820740	14722300	1538+00	Failed
2058	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1830890	14753700	1123+00	Failed
2059	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1872390	14789200	451+00	Failed
2060	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1863300	14777900	638+00	Failed
2061	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1852290	14773200	784+00	Failed
2062	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1852290	14773100	785+00	Failed
2063	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1852250	14773100	785+00	Failed
2064	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1852210	14773000	786+00	Failed
2065	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1852000	14773000	788+00	Failed
2066	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1859300	14774800	706+00	Failed
2067	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1856500	14774500	735+00	Failed
2068	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1854300	14774100	762+00	Failed
2069	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1854240	14774000	763+00	Failed
2070	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820580	14715700	1613+00	Failed
2071	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820580	14715700	1613+00	Failed
2072	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820600	14715800	1612+00	Failed
2073	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820600	14715900	1611+00	Failed
2074	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820600	14715900	1611+00	Failed
2075	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820620	14716000	1610+00	Failed
2076	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820630	14716100	1609+00	Failed
2077	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820590	14717900	1587+00	Failed
2078	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820820	14714400	1626+00	Failed
2079	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825240	14737400	1353+00	Failed
2080	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825310	14737400	1353+00	Failed
2081	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825510	14737300	1355+00	Failed
2082	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825920	14736400	1368+00	Failed
2083	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841820	14768600	922+00	Failed
2084	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841660	14769500	912+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841660	14769600	911+00	Failed
2086	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842260	14771000	895+00	Failed
2087	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842450	14771000	893+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842510	14771000	892+00	Failed
2089	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842610	14771100	891+00	Failed
2090	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842650	14771100	891+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841810		921+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841690		908+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841690		907+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841710		906+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842040		897+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842320		894+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824660	14740300	1314+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824650		1314+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824730	14740200	1313+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824740		1313+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824760		1313+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824920		1311+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1824960		1310+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825030		1310+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1825060	14740400	1310+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3  EX EROSION CONTROL BLANKET FAILED-3	1826800		1238+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3  EX EROSION CONTROL BLANKET FAILED-3	1826780		1238+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3  EX EROSION CONTROL BLANKET FAILED-3	1826370		1172+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826420		1203+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3  EX EROSION CONTROL BLANKET FAILED-3	1826420		1212+00	Failed
2110	rolyllile	LA LINUSION CONTROL BLANKET FAILED-3	1020300	14/46300	1212+00	raileu

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2111	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826970	14748500	1212+00	Failed
2112	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840880	14764800	962+00	Failed
2113	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1840960	14764800	961+00	Failed
2114	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841030	14764800	961+00	Failed
2115	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841340	14766200	947+00	Failed
2116	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1841620	14767300	935+00	Failed
2117	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826400	14749300	1201+00	Failed
2118	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826400	14749300	1201+00	Failed
2119	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1827000	14748400	1213+00	Failed
2120	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826930	14743700	1263+00	Failed
2121	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1827000	14743600	1264+00	Failed
2122	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826990	14743500	1265+00	Failed
2123	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826940	14743500	1265+00	Failed
2124	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1826930	14743300	1267+00	Failed
2125	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1842920	14771200	888+00	Failed
2126	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820670	14714700	1623+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1827960		1155+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1829710		1136+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820540	14715700	1613+00	Failed
	Polyline	EX EROSION CONTROL BLANKET FAILED-3	1820580		1614+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1832160		1109+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1831320		1118+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1831420		1118+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1830980		1122+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1831330		1120+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1851520		793+00	Failed
	Polyline	EX HYDROSEEDING FAILED-2	1875110		344+00	Failed
	Polyline	EX MULCH FAILED	1823560		1467+00	Failed
	Polyline	EX MULCH FAILED	1823690		1463+00	Failed
	Polyline	EX MULCH FAILED	1831050		1123+00	Failed
	Polyline	EX MULCH FAILED	1821040	14733300	1532+00	Failed
	Polyline		1822800		1497+00	Failed
	Polyline	EX MULCH FAILED EX MULCH FAILED	1820700	14725700 14722300	1538+00	Failed
	Polyline	EX MULCH FAILED	1820700		1533+00	Failed
						Failed
	Polyline Polyline	EX MULCH FAILED	1820870		1568+00	Failed
		EX MULCH FAILED	1852910		778+00	
	Polyline Polyline	EX MULCH FAILED  EX MULCH FAILED	1852230		785+00	Failed
	•		1852140		787+00	Failed
	Polyline	EX MULCH FAILED	1860700		680+00	Failed
	Polyline	EX MULCH FAILED	1860810		689+00	Failed
	Polyline	EX MULCH FAILED	1859370		705+00	Failed
	Polyline	EX MULCH FAILED	1857770		722+00	Failed
	Polyline	EX MULCH FAILED	1820600		1615+00	Failed
	Polyline	EX MULCH FAILED	1820780		1569+00	Failed
	Polyline	EX MULCH FAILED	1820950		1632+00	Failed
	Polyline	EX MULCH FAILED	1841840		921+00	Failed
	Polyline	EX MULCH FAILED	1841760		905+00	Failed
	Polyline	EX MULCH FAILED	1824220		1330+00	Failed
	Polyline	EX MULCH FAILED	1824210	14739900	1319+00	Failed
	Polyline	EX MULCH FAILED	1824770		1313+00	Failed
	Polyline	EX MULCH FAILED	1825070		1309+00	Failed
	Polyline	EX MULCH FAILED	1824960		1310+00	Failed
	Polyline	EX MULCH FAILED	1830870		1125+00	Failed
	Polyline	EX MULCH FAILED	1831170		1122+00	Failed
	Polyline	EX MULCH FAILED	1827110		1219+00	Failed
	Polyline	EX MULCH FAILED	1826780		1241+00	Failed
	Polyline	EX MULCH FAILED	1826810	14746200	1238+00	Failed
	Polyline	EX MULCH FAILED	1826880	14746700	1233+00	Failed
	Polyline	EX MULCH FAILED	1826940	14746700	1232+00	Failed
2170	Polyline	EX MULCH FAILED	1826980	14746800	1231+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2171	Polyline	EX MULCH FAILED	1827120	14748400	1214+00	Failed
2172	Polyline	EX P1SF FAILED	1820120	14685800	2045+00	Failed
2173	Polyline	EX P1SF FAILED	1824600	14693600	1922+00	Failed
2174	Polyline	EX P1SF FAILED	1825590	14690100	1961+00	Failed
2175	Polyline	EX P1SF FAILED	1826190	14697700	1876+00	Failed
2176	Polyline	EX P1SF FAILED	1833120	14755200	1095+00	Failed
2177	Polyline	EX P1SF FAILED	1831900	14754000	1113+00	Failed
2178	Polyline	EX P1SF FAILED	1831890	14754100	1113+00	Failed
2179	Polyline	EX P1SF FAILED	1835490	14759100	1047+00	Failed
2180	Polyline	EX P1SF FAILED	1820090	14685900	2044+00	Failed
2181	Polyline	EX P1SF FAILED	1820820	14713200	1639+00	Failed
2182	Polyline	EX P1SF FAILED	1823040	14725800	1496+00	Failed
2183	Polyline	EX P1SF FAILED	1823030	14725800	1496+00	Failed
2184	Polyline	EX P1SF FAILED	1820650	14722200	1539+00	Failed
2185	Polyline	EX P1SF FAILED	1822780	14725900	1496+00	Failed
2186	Polyline	EX P1SF FAILED	1820720	14719700	1569+00	Failed
	Polyline	EX P1SF FAILED	1820920	14714400	1626+00	Failed
	Polyline	EX P1SF FAILED	1825160		1352+00	Failed
	Polyline	EX P1SF FAILED	1824730	14740200	1313+00	Failed
	Polyline	EX P1SF FAILED	1824770		1313+00	Failed
	Polyline	EX P1SF FAILED	1827100	14748100	1218+00	Failed
	Polyline	EX P1SF FAILED	1831720		1116+00	Failed
	Polyline	EX P1SF FAILED	1826330	14751900	1172+00	Failed
	Polyline	EX P1SF FAILED	1826330		1172+00	Failed
	Polyline	EX P1SF FAILED	1826350	14751300	1172+00	Failed
	Polyline	EX P1SF FAILED	1826950		1263+00	Failed
	Polyline	EX P1SF FAILED	1826910	14743700	1263+00	Failed
	Polyline				1264+00	Failed
	Polyline	EX P1SF FAILED	1826950			Failed
		EX P1SF FAILED	1826910	14743600	1264+00	
	Polyline	EX P1SF FAILED	1827000	14743400	1266+00	Failed
	Polyline	EX P1SF FAILED	1826940	14743600	1264+00	Failed
	Polyline	EX P1SF FAILED	1827050		1265+00	Failed
	Polyline	EX P1SF FAILED	1826930	14743600	1264+00	Failed
	Polyline	EX P1SF FAILED	1826920		1264+00	Failed
	Polyline	EX P1SF FAILED	1827170	14748400	1215+00	Failed
	Polyline	EX P1SF FAILED	1826300	14752000	1172+00	Failed
	Polyline	EX P1SF FAILED	1820820	14719700	1569+00	Failed
	Polyline	EX P1SF FAILED	1820760		1569+00	Failed
	Polyline	EX P1SF FAILED	1820730		1569+00	Failed
	Polyline	EX P1SF FAILED	1820740		1556+00	Failed
	Polyline	EX P1SF FAILED	1820800	14720800	1556+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820880		1678+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1892510		27+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1892450		28+00	Failed
2215	Polyline	EX 18 SILT FENCE FAILED	1894590		2+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1826490	14732000	1413+00	Failed
2217	Polyline	EX 18 SILT FENCE FAILED	1825410		1430+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1826040	14734400	1388+00	Failed
2219	Polyline	EX 18 SILT FENCE FAILED	1826500	14731900	1414+00	Failed
2220	Polyline	EX 18 SILT FENCE FAILED	1819710	14723700	1531+00	Failed
2221	Polyline	EX 18 SILT FENCE FAILED	1835280	14759000	1050+00	Failed
2222	Polyline	EX 18 SILT FENCE FAILED	1835360	14759100	1048+00	Failed
2223	Polyline	EX 18 SILT FENCE FAILED	1835480	14759100	1048+00	Failed
2224	Polyline	EX 18 SILT FENCE FAILED	1833090	14755100	1096+00	Failed
2225	Polyline	EX 18 SILT FENCE FAILED	1833080	14755100	1096+00	Failed
2226	Polyline	EX 18 SILT FENCE FAILED	1833070	14755000	1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1833060		1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1833040		1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832990		1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832960		1099+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2231	Polyline	EX 18 SILT FENCE FAILED	1832900	14754600	1101+00	Failed
2232	Polyline	EX 18 SILT FENCE FAILED	1834710	14758200	1059+00	Failed
2233	Polyline	EX 18 SILT FENCE FAILED	1821560	14678100	2151+00	Failed
2234	Polyline	EX 18 SILT FENCE FAILED	1821860	14686800	2020+00	Failed
2235	Polyline	EX 18 SILT FENCE FAILED	1820010	14685800	2044+00	Failed
2236	Polyline	EX 18 SILT FENCE FAILED	1820640	14681600	2089+00	Failed
2237	Polyline	EX 18 SILT FENCE FAILED	1820780	14681800	2090+00	Failed
2238	Polyline	EX 18 SILT FENCE FAILED	1822510	14680300	2122+00	Failed
2239	Polyline	EX 18 SILT FENCE FAILED	1819880	14686000	2043+00	Failed
2240	Polyline	EX 18 SILT FENCE FAILED	1819860	14686000	2043+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1819870	14686000	2043+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820780		1641+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820760	14709300	1681+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821180		1691+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821340	14708200	1694+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822110		1808+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832960	14755000	1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832920		1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1839140	14761500	1001+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1840120		980+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1840240	14763500	977+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1837590		1023+00	Failed
	Polyline					Failed
		EX 18 SILT FENCE FAILED	1838310	14760700	1013+00	
	Polyline	EX 18 SILT FENCE FAILED	1838340		1013+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1838400	14760600	1013+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1838400		1012+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1839130		1001+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1839510		995+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1839560	14762000	995+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1840200	14762700	985+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1831040	14753700	1122+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1830520		1127+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821720	14723900	1519+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821990	14724400	1513+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822040	14724500	1512+00	Failed
2266	Polyline	EX 18 SILT FENCE FAILED	1822340	14724600	1509+00	Failed
2267	Polyline	EX 18 SILT FENCE FAILED	1822390	14724700	1508+00	Failed
2268	Polyline	EX 18 SILT FENCE FAILED	1822720	14725400	1501+00	Failed
2269	Polyline	EX 18 SILT FENCE FAILED	1822730	14725400	1501+00	Failed
2270	Polyline	EX 18 SILT FENCE FAILED	1822760	14725500	1500+00	Failed
2271	Polyline	EX 18 SILT FENCE FAILED	1822790	14725500	1499+00	Failed
2272	Polyline	EX 18 SILT FENCE FAILED	1822830	14725600	1498+00	Failed
2273	Polyline	EX 18 SILT FENCE FAILED	1822900	14725800	1496+00	Failed
2274	Polyline	EX 18 SILT FENCE FAILED	1822930	14725800	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822960		1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822980		1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822960		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1823010		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820450		1614+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1824880		1928+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1825210		1941+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1825350		1943+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1825790		1887+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1824040		1996+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1823950		1997+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1824890		1930+00	Failed
					1940+00	
	Polyline	EX 18 SILT FENCE FAILED	1825140			Failed
	Polyline	EX 18 SILT FENCE FAILED	1825490		1948+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1819440		1768+00	Failed
2290	Polyline	EX 18 SILT FENCE FAILED	1820110	14703500	1777+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2291	Polyline	EX 18 SILT FENCE FAILED	1818970	14705700	1742+00	Failed
2292	Polyline	EX 18 SILT FENCE FAILED	1819140	14705800	1740+00	Failed
2293	Polyline	EX 18 SILT FENCE FAILED	1819270	14705900	1738+00	Failed
2294	Polyline	EX 18 SILT FENCE FAILED	1819200	14706000	1738+00	Failed
2295	Polyline	EX 18 SILT FENCE FAILED	1819380	14706000	1737+00	Failed
2296	Polyline	EX 18 SILT FENCE FAILED	1819390	14706000	1737+00	Failed
2297	Polyline	EX 18 SILT FENCE FAILED	1819400	14706000	1737+00	Failed
2298	Polyline	EX 18 SILT FENCE FAILED	1819390	14706000	1737+00	Failed
2299	Polyline	EX 18 SILT FENCE FAILED	1819390	14706100	1736+00	Failed
2300	Polyline	EX 18 SILT FENCE FAILED	1819370	14706200	1735+00	Failed
2301	Polyline	EX 18 SILT FENCE FAILED	1819380	14706200	1735+00	Failed
2302	Polyline	EX 18 SILT FENCE FAILED	1820990	14706700	1717+00	Failed
2303	Polyline	EX 18 SILT FENCE FAILED	1821020	14706700	1717+00	Failed
2304	Polyline	EX 18 SILT FENCE FAILED	1821280	14707900	1697+00	Failed
2305	Polyline	EX 18 SILT FENCE FAILED	1819120	14705800	1740+00	Failed
2306	Polyline	EX 18 SILT FENCE FAILED	1819300	14706200	1735+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1819490	14706500	1732+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821290		1698+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821350	14707800	1698+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822010		1513+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822110		1512+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822670		1499+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822670		1498+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822690		1498+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822720	14725700	1498+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822780		1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822840	14725800	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822890		1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822860	14725800	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822810		1497+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822790	14725900	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822780		1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822830	14725900	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822850		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822870		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822930		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822870	14725900	1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822960		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822980		1495+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822970		1495+00	Failed
	Polyline					Failed
	•	EX 18 SILT FENCE FAILED	1820470		1614+00	
	Polyline	EX 18 SILT FENCE FAILED	1830840		1124+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1830770		1125+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1872430		452+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1866740		598+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1861630		655+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1861500		656+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1856700		733+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1856500	14774500	735+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1852070		787+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1860490		694+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1856360		737+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1854660		759+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1860580		693+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820510	14715600	1614+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820790		1569+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820750		1625+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820720		1624+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820780	14714500	1625+00	Failed
2350	Polyline	EX 18 SILT FENCE FAILED	1820880	14714500	1625+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2351	Polyline	EX 18 SILT FENCE FAILED	1825000	14737400	1350+00	Failed
2352	Polyline	EX 18 SILT FENCE FAILED	1825080	14737400	1351+00	Failed
2353	Polyline	EX 18 SILT FENCE FAILED	1841770	14768600	922+00	Failed
2354	Polyline	EX 18 SILT FENCE FAILED	1841820	14768500	923+00	Failed
2355	Polyline	EX 18 SILT FENCE FAILED	1845440	14772300	854+00	Failed
2356	Polyline	EX 18 SILT FENCE FAILED	1845460	14772300	854+00	Failed
2357	Polyline	EX 18 SILT FENCE FAILED	1845390	14772300	854+00	Failed
2358	Polyline	EX 18 SILT FENCE FAILED	1841770	14768500	923+00	Failed
2359	Polyline	EX 18 SILT FENCE FAILED	1824210	14739300	1328+00	Failed
2360	Polyline	EX 18 SILT FENCE FAILED	1824080	14739300	1327+00	Failed
2361	Polyline	EX 18 SILT FENCE FAILED	1825260	14740500	1307+00	Failed
2362	Polyline	EX 18 SILT FENCE FAILED	1825930	14742100	1285+00	Failed
2363	Polyline	EX 18 SILT FENCE FAILED	1826860	14752200	1166+00	Failed
2364	Polyline	EX 18 SILT FENCE FAILED	1827080	14752300	1164+00	Failed
2365	Polyline	EX 18 SILT FENCE FAILED	1827070	14748100	1218+00	Failed
2366	Polyline	EX 18 SILT FENCE FAILED	1827170	14748000	1219+00	Failed
2367	Polyline	EX 18 SILT FENCE FAILED	1827180	14748100	1218+00	Failed
2368	Polyline	EX 18 SILT FENCE FAILED	1841170	14765300	956+00	Failed
2369	Polyline	EX 18 SILT FENCE FAILED	1841150	14765400	955+00	Failed
2370	Polyline	EX 18 SILT FENCE FAILED	1841200	14765400	955+00	Failed
2371	Polyline	EX 18 SILT FENCE FAILED	1841410	14766300	946+00	Failed
2372	Polyline	EX 18 SILT FENCE FAILED	1841440	14766300	945+00	Failed
2373	Polyline	EX 18 SILT FENCE FAILED	1841620	14767300	935+00	Failed
2374	Polyline	EX 18 SILT FENCE FAILED	1841630	14767300	935+00	Failed
2375	Polyline	EX 18 SILT FENCE FAILED	1842750	14771600	888+00	Failed
2376	Polyline	EX 18 SILT FENCE FAILED	1842770	14771100	889+00	Failed
2377	Polyline	EX 18 SILT FENCE FAILED	1842820	14771100	889+00	Failed
2378	Polyline	EX 18 SILT FENCE FAILED	1842880	14771200	888+00	Failed
2379	Polyline	EX 18 SILT FENCE FAILED	1843590	14771200	881+00	Failed
2380	Polyline	EX 18 SILT FENCE FAILED	1844730	14771400	868+00	Failed
2381	Polyline	EX 18 SILT FENCE FAILED	1844820	14771500	867+00	Failed
2382	Polyline	EX 18 SILT FENCE FAILED	1844970	14771500	866+00	Failed
2383	Polyline	EX 18 SILT FENCE FAILED	1845030	14771600	865+00	Failed
2384	Polyline	EX 18 SILT FENCE FAILED	1827040	14752100	1165+00	Failed
2385	Polyline	EX 18 SILT FENCE FAILED	1826950	14752100	1166+00	Failed
2386	Polyline	EX 18 SILT FENCE FAILED	1826910	14752100	1166+00	Failed
2387	Polyline	EX 18 SILT FENCE FAILED	1826870	14752100	1167+00	Failed
2388	Polyline	EX 18 SILT FENCE FAILED	1827080	14752200	1164+00	Failed
2389	Polyline	EX 18 SILT FENCE FAILED	1827130	14752100	1164+00	Failed
2390	Polyline	EX 18 SILT FENCE FAILED	1826000	14751400	1179+00	Failed
2391	Polyline	EX 18 SILT FENCE FAILED	1826500	14752100	1170+00	Failed
2392	Polyline	EX 18 SILT FENCE FAILED	1826660	14752000	1169+00	Failed
2393	Polyline	EX 18 SILT FENCE FAILED	1825940	14750700	1186+00	Failed
2394	Polyline	EX 18 SILT FENCE FAILED	1825920	14750700	1186+00	Failed
2395	Polyline	EX 18 SILT FENCE FAILED	1826280	14750300	1191+00	Failed
2396	Polyline	EX 18 SILT FENCE FAILED	1826340	14749400	1200+00	Failed
2397	Polyline	EX 18 SILT FENCE FAILED	1826390	14749300	1201+00	Failed
2398	Polyline	EX 18 SILT FENCE FAILED	1826370	14749200	1202+00	Failed
2399	Polyline	EX 18 SILT FENCE FAILED	1826420	14749100	1203+00	Failed
2400	Polyline	EX 18 SILT FENCE FAILED	1825940	14750600	1187+00	Failed
2401	Polyline	EX 18 SILT FENCE FAILED	1825990	14750600	1187+00	Failed
2402	Polyline	EX 18 SILT FENCE FAILED	1826040	14750500	1188+00	Failed
2403	Polyline	EX 18 SILT FENCE FAILED	1826090	14750400	1189+00	Failed
2404	Polyline	EX 18 SILT FENCE FAILED	1826120	14750400	1189+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1826140	14750400	1190+00	Failed
2406	Polyline	EX 18 SILT FENCE FAILED	1827130	14748500	1213+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827190		1214+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827190		1215+00	Failed
2409	Polyline	EX 18 SILT FENCE FAILED	1827190	14748200	1217+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827170		1216+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2411	Polyline	EX 18 SILT FENCE FAILED	1827200	14748300	1216+00	Failed
2412	Polyline	EX 18 SILT FENCE FAILED	1827200	14748300	1216+00	Failed
2413	Polyline	EX 18 SILT FENCE FAILED	1827200	14748400	1215+00	Failed
2414	Polyline	EX 18 SILT FENCE FAILED	1820730	14714700	1623+00	Failed
2415	Polyline	EX 18 SILT FENCE FAILED	1820670	14714700	1623+00	Failed
2416	Polyline	EX 18 SILT FENCE FAILED	1828380	14752500	1151+00	Failed
2417	Polyline	EX 18 SILT FENCE FAILED	1820670	14714700	1623+00	Failed
2418	Polyline	EX 18 SILT FENCE FAILED	1827170	14748400	1215+00	Failed
2419	Polyline	EX 18 SILT FENCE FAILED	1827150	14748200	1217+00	Failed
2420	Polyline	EX 18 SILT FENCE FAILED	1827150	14748200	1217+00	Failed
2421	Polyline	EX 18 SILT FENCE FAILED	1827200	14748200	1217+00	Failed
2422	Polyline	EX 18 SILT FENCE FAILED	1827170	14748400	1215+00	Failed
2423	Polyline	EX 18 SILT FENCE FAILED	1827190	14748400	1215+00	Failed
2424	Polyline	EX 18 SILT FENCE FAILED	1827190	14748500	1214+00	Failed
2425	Polyline	EX 18 SILT FENCE FAILED	1826260	14752000	1173+00	Failed
2426	Polyline	EX 18 SILT FENCE FAILED	1844390	14771300	872+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1844360	14771300	872+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1826560	14752000	1170+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827240	14752200	1163+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827110	14752200	1164+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827100	14752200	1164+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827050	14752200	1165+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1828390	14752500	1151+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1844680	14771400	869+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1842770	14771600	888+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1827180	14748000	1219+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1824790	14740400	1312+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1824450	14738700	1334+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1845440	14772300	854+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1820800	14719700	1569+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1830800	14753700	1124+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1830850	14753700	1124+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822790	14735700	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822860	14725800	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822750	14725900	1496+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822660	14725600	1499+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822640	14725500	1500+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1822630	14725400	1501+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1819420	14723400	1734+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1825660	14690100	1961+00	Failed
	Polyline					Failed
	Polyline	EX 18 SILT FENCE FAILED EX 18 SILT FENCE FAILED	1822950 1822610	14725900 14725200	1495+00 1503+00	Failed
	Polyline				106+00	
	,	EX 18 SILT FENCE FAILED	1885710	14811500	1001+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1839120	14761500		Failed
	Polyline	EX 18 SILT FENCE FAILED	1832950	14754800	1099+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832940	14754800	1099+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832940	14755000	1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1832960	14755000	1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1833050	14755300	1094+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1833090	14755300	1094+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1833130	14755500	1092+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821330	14708000	1696+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821330	14708000	1696+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1821340	14708100	1695+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1835850	14759400	1043+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1833000	14755000	1097+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1837500	14760200	1024+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1826450	14732100	1412+00	Failed
	Polyline	EX 18 SILT FENCE FAILED	1826440	14732100	1412+00	Failed
2470	Polyline	EX 18 SILT FENCE FAILED	1889260	14811000	68+00	Failed

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2471	Polyline	EX SSF FAILED	1831770	14754000	1114+00	Failed
2472	Polyline	EX SSF FAILED	1820770	14713000	1641+00	Failed
2473	Polyline	EX SSF FAILED	1822990	14725800	1496+00	Failed
2474	Polyline	EX SSF FAILED	1822950	14725900	1495+00	Failed
2475	Polyline	EX SSF FAILED	1822990	14725900	1495+00	Failed
2476	Polyline	EX SSF FAILED	1822990	14725900	1495+00	Failed
2477	Polyline	EX SSF FAILED	1821300	14707800	1698+00	Failed
2478	Polyline	EX SSF FAILED	1872380	14789200	451+00	Failed
2479	Polyline	EX SSF FAILED	1851950	14773000	788+00	Failed
2480	Polyline	EX SSF FAILED	1820710	14719600	1570+00	Failed
2481	Polyline	EX SSF FAILED	1820740	14719700	1569+00	Failed
2482	Polyline	EX SSF FAILED	1820810	14719700	1569+00	Failed
2483	Polyline	EX SSF FAILED	1826980	14752100	1166+00	Failed
2484	Polyline	EX SSF FAILED	1827140	14752200	1164+00	Failed
2485	Polyline	EX SSF FAILED	1826400	14752100	1171+00	Failed
2486	Polyline	EX SSF FAILED	1820860	14720700	1557+00	Failed
2487	Polyline	EX 18 INCH SWITCH SOCK TRIPLE STACK FAILED	1819960	14686000	2043+00	Failed
2488	Polyline	EX 18 INCH SWITCH SOCK TRIPLE STACK FAILED	1819910	14686000	2043+00	Failed
2489	Polyline	EX SMART SILT FENCE FAILED	1824400	14729700	1452+00	Failed
2490	Polyline	EX SMART SILT FENCE FAILED	1832970	14754900	1098+00	Failed
2491	Polyline	EX SMART SILT FENCE FAILED	1831890	14754100	1113+00	Failed
2492	Polyline	EX SMART SILT FENCE FAILED	1831880	14754000	1113+00	Failed
2493	Polyline	EX SMART SILT FENCE FAILED	1820090	14686000	2043+00	Failed
2494	Polyline	EX SMART SILT FENCE FAILED	1821000	14712400	1647+00	Failed
2495	Polyline	EX SMART SILT FENCE FAILED	1831680	14753900	1115+00	Failed
2496	Polyline	EX SMART SILT FENCE FAILED	1821320	14707800	1698+00	Failed
2497	Polyline	EX SMART SILT FENCE FAILED	1822810	14725900	1496+00	Failed
2498	Polyline	EX SMART SILT FENCE FAILED	1820760	14714500	1625+00	Failed
2499	Polyline	EX SMART SILT FENCE FAILED	1841790	14768500	923+00	Failed
2500	Polyline	EX SMART SILT FENCE FAILED	1830760	14753200	1127+00	Failed
2501	Polyline	EX SMART SILT FENCE FAILED	1826950	14743600	1264+00	Failed
	Polyline	EX SMART SILT FENCE FAILED	1826940		1264+00	Failed
	Polyline	EX SMART SILT FENCE FAILED	1826930	14743400	1266+00	Failed
2504	Polyline	EX SMART SILT FENCE FAILED	1826900	14743600	1264+00	Failed
	Polyline	EX SMART SILT FENCE FAILED	1826930		1264+00	Failed
2506	Polyline	EX SMART SILT FENCE FAILED	1822830		1495+00	Failed
	Polyline	EX SMART SILT FENCE FAILED	1820880		1642+00	Failed
	Polyline	EX SMART SILT FENCE FAILED	1820130		2042+00	Failed
	Polyline	EX WICKING DRAIN TO BE REMOVED	1827020	14748600	1212+00	Failed
	Polyline	EX WICKING DRAIN TO BE REMOVED	1827010		1212+00	Failed
	Polyline	EX WICKING DRAIN TO BE REMOVED	1826990		1213+00	Failed
	Polyline	EX TIMBER MAT FAILED	1868750		563+00	Failed
	Polyline	EX TIMBER MAT FAILED	1860820	14775000	689+00	Failed
	Polyline	EX TIMBER MAT FAILED	1822760		1497+00	Failed
	Polyline	EX TIMBER MAT FAILED	1833090		1094+00	Failed
	Polyline	EX TIMBER MAT FAILED	1833070		1095+00	Failed
	Polyline	EX TIMBER MAT FAILED	1832960	14755000	1097+00	Failed
	Polyline	EX TIMBER MAT FAILED	1832930		1098+00	Failed
	Polyline	EX TIMBER MAT FAILED	1827100		1213+00	Failed
	Polyline	EX TIMBER MAT FAILED	1827100		1213+00	Failed
	Polyline	EX TIMBER MAT FAILED	1827100		1213+00	Failed
	Polyline	EX TIMBER MAT FAILED	1827130		1217+00	Failed
	Polyline	EX TIMBER MAT FAILED	1827130		1216+00	Failed
	Polyline	EX TIMBER MAT FAILED	1820380		1614+00	Failed
	Polyline	EX TIMBER MAT FAILED	1820460	14715600	1614+00	Failed
	Polyline	EX TIMBER MAT FAILED	1820460		1614+00	Failed
	Polyline	EX TIMBER MAT FAILED	1820400		1617+00	Failed
	Polyline	EX TIMBER MAT FAILED	1820440		1617+00	Failed
	Polyline	EX TIMBER MAT FAILED	1820470		1617+00	Failed
						Failed
2941	Polyline	EX TIMBER MAT FAILED	1820470	14715300	1617+00	raileu

FID	Feature Type	Layer	X	Υ	App_Loc	Original Assessment
2953	Polyline	EX TIMBER MAT FAILED	1820480	14715200	1618+00	Failed
2969	Polyline	EX TIMBER MAT FAILED	1820470	14715200	1618+00	Failed
3102	Polyline	EX TIMBER MAT FAILED	1821020	14712100	1650+00	Failed
3112	Polyline	EX TIMBER MAT FAILED	1820140	14685600	2047+00	Failed
3162	Polyline	EX TIMBER MAT FAILED	1820130	14685700	2046+00	Failed
3192	Polyline	EX TIMBER MAT FAILED	1820020	14682100	2084+00	Failed
3232	Polyline	EX TIMBER MAT FAILED	1819970	14682000	2085+00	Failed
3233	Polyline	EX TIMBER MAT FAILED	1832920	14754900	1098+00	Failed
3234	Polyline	EX TIMBER MAT FAILED	1827150	14748400	1214+00	Failed
3235	Polyline	EX TIMBER MAT FAILED	1827120	14748300	1216+00	Failed
3236	Polyline	EX TIMBER MAT FAILED	1827130	14748200	1217+00	Failed
3237	Polyline	EX TIMBER MAT FAILED	1820040	14682100	2084+00	Failed
3238	Polyline	EX TIMBER MAT FAILED	1819980	14682000	2085+00	Failed