

This is a mock letting for the Construction Management class at SDSU being instructed by Gary Johnson with A-G-E Corporation. All contracting parties are invited and encouraged to participate in an effort to make this a realistic experience for the students.

Subcontractors and Suppliers should submit their mock quotes to Gary by fax (605-223-2767), phone (605-223-2732), or email (agecorp@dakota2k.net). Contractors will be allowed to participate as Prime Bidders in the mock letting and should submit mock bids through the South Dakota Electronic Bidding System (SDEBS). Bid results will be posted on the bid letting website Friday, May 6, 2016.

Thank you to all contractors, subcontractors, and suppliers for your help and support.

STATE OF SOUTH DAKOTA
DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED
PROJECT P 6042(00)
DAVISON COUNTY

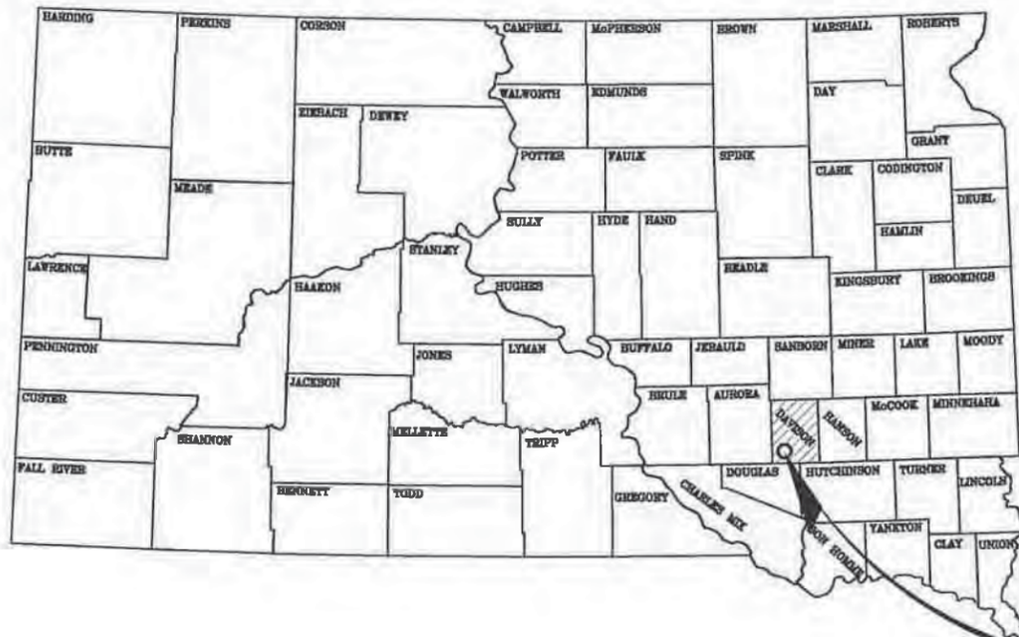
Grading, Box Culvert, and Asphalt Paving
PCN 001E

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	1	65

Plotting Date: 24-FEB-2012

INDEX OF SHEETS

Sheet No.	Description
1	Title Sheet
2-4	Estimates of Quantities
5-9	Grading Notes
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18	Typical Sections
19-21	Traffic Control Plan
22-24	Erosion & Sediment Control
25	Control Data
26	Horizontal Alignment Data
27-30	Plan & Profile
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32-35	ROW Layout
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49-52	Structure Sheets
53-64	Cross Sections
65	Pipe Sections



DESIGN DESIGNATION

ADT (2007) - 125
ADT (2027) - 178
DHV - 25
D - 50%
T DHV - 1.8%
T ADT - 3.98%
v = 55 mph

STORM WATER PERMIT

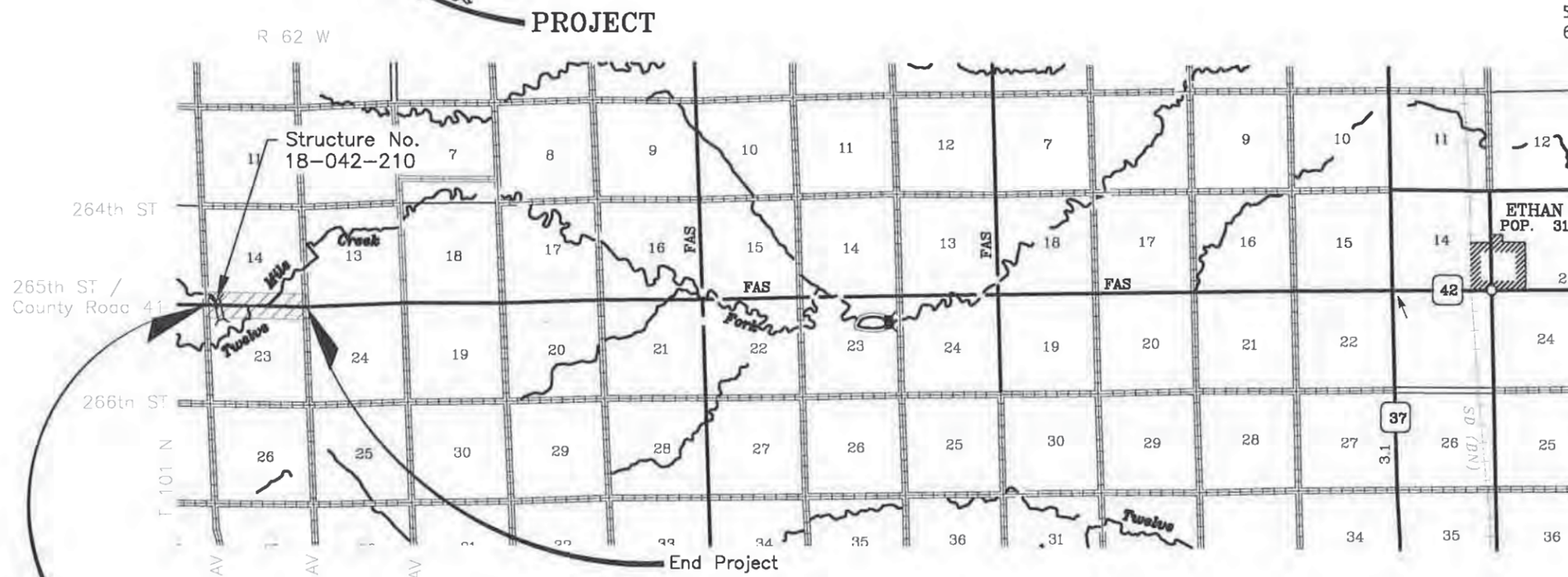
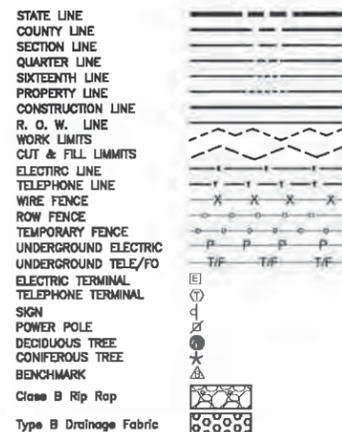
Area Disturbed 16.3 Acres
Major Stream: Twelve Mile Creek

Beginning of Project
Lat: N43°32'29.98"
Long: W98°14'37.39"

Scales

PLAN 1"=100 (RURAL)
PROFILE (RURAL) HORIZONTAL: 1"=100'
VERTICAL: 1"=20'
CROSS HORIZONTAL: 1"=30' (RURAL)
SECTIONS VERTICAL: 1"=20' (RURAL)

LEGEND



Begin Project P 6042(02)

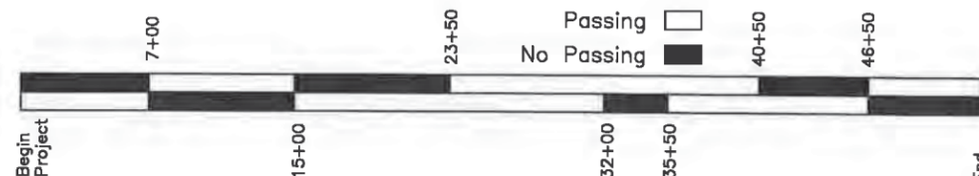
Sta. 0+00.00

The SW Corner
of Sec. 14,
T 101 N, R 62 W

P 6042(02)
Sta. 53+29

The SE Corner
of Sec. 14,
T 101 N, R 62 W

Striping Diagram



This striping diagram is for informational purposes only. Actual striping for passing/no passing zones should be determined by field verified procedures.

GROSS LENGTH	5329.00 FEET	1.09 MILES
LENGTH OF EXCEPTIONS	0 FEET	0.00 MILES
NET LENGTH	5329.00 FEET	1.09 MILES



**FOR TRAINING
PURPOSES ONLY**

ESTIMATE OF QUANTITIES

GRADING & SURFACING

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
004E0030	Maintenance of Traffic Diversion	1	Lump Sum
009E0010	Mobilization	1	Sum
100E0100	Clearing	1	Sum
110E5450	Salvage Riprap	37	CuYd
120E0010	Unclassified Excavation	67,889	CuYd
120E1000	Muck Excavation	500	CuYd
120E2000	Undercutting	12,586	CuYd
120E6100	Water for Embankment	683	MGal
120E6200	Water for Granular Material	124	MGal
250E0020	Incidental Work, Grading	1	Lump Sum
260E1010	Base Course	10,327	Ton
320E0006	PG 64-22 Asphalt Binder	180	Ton
320E1050	Class E Asphalt Concrete	2,831	Ton
320E3000	Compaction Sample	3	Each
330E0010	MC-70 Asphalt for Prime	23.4	Ton
330E0100	SS-1h or CSS-1h Asphalt for Tack	4	Ton
330E1000	Blotting Sand for Prime	75	Ton
600E0200	Type II Field Laboratory	1	Each

EROSION CONTROL

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
110E1690	Remove Sediment	5	CuYd
230E0010	Placing Topsoil	7,651	CuYd
700E0210	Class B Riprap	4,156	Ton
730E0202	Type B Permanent Seed Mixture	315	Lb
732E0100	Mulching	38	Ton
732E0250	Fiber Mulching	400	Lb
734E0101	Type 1 Erosion Control Blanket	1,000	SqYd
734E0103	Type 3 Erosion Control Blanket	1,600	SqYd
734E0140	Erosion Bale	30	Each
734E0154	12" Diameter Erosion Control Wattle	2,100	Ft
734E0165	Remove and Reset Erosion Control Wattle	500	Ft
734E0510	Shaping for Erosion Control Blanket	872	Ft
734E0604	High Flow Silt Fence	5,100	Ft
734E0610	Mucking Silt Fence	350	CuYd
734E0620	Repair Silt Fence	1,275	Ft
734E0900	Temporary Diversion Channel and/or Pipe	1	Each
831E0110	Type B Drainage Fabric	3,138	SqYd

STRUCTURE

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
420E0200	Structure Excavation, Box Culvert	43	CuYd
421E0200	Box Culvert Undercut	184	CuYd
560E0142	10'x10' Precast Concrete Box Culvert, Furnish	102	Ft
560E0143	10'x10' Precast Concrete Box Culvert, Install	102	Ft
560E1142	10'x10' Precast Concrete Box Culvert End Section, Furnish	2	Each
560E1143	10'x10' Precast Concrete Box Culvert End Section, Install	2	Each
831E0110	Type B Drainage Fabric	260	SqYd

TRAFFIC CONTROL & PAVEMENT MARKING

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
633E1400	Pavement Marking Paint, 4" White	10,400.0	Ft
633E1405	Pavement Marking Paint, 4" Yellow	5,160.0	Ft
634E0100	Traffic Control	227.5	SqFt
634E0120	Traffic Control, Miscellaneous	1.0	Lump Sum

PIPE

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
450E2304	18" RCP Safety End, Furnish	4	Each
450E2307	18" RCP Safety End, Install	4	Each
450E2308	24" RCP Safety End, Furnish	2	Each
450E2311	24" RCP Safety End, Install	2	Each
450E4759	18" CMP 16 Gauge, Furnish	138	Ft
450E4760	18" CMP, Install	138	Ft
450E4769	24" CMP 16 Gauge, Furnish	156	Ft
450E4770	24" CMP, Install	156	Ft
450E5406	18" CMP Safety End, Furnish	6	Each
450E5407	18" CMP Safety End, Install	6	Each
450E5410	24" CMP Safety End, Furnish	6	Each
450E5411	24" CMP Safety End, Install	6	Each

INDEX OF QUANTITY SHEETS

2	Estimate of Quantities Summary
3	Estimate of Pipe Quantities
4	Estimate of Fence Quantities

SPECIFICATIONS: Standard Specifications for Roads & Bridges, Current Edition and Required Provisions, Supplemental Specifications, and/or Special Provisions as included in the Proposal.

FENCE

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
620E0020	Type 2 Right-of-Way Fence	12,090	Ft
620E0510	Type 1 Temporary Fence	5,255	Ft
620E1020	2 Post Panel	61	Each
620E1030	3 Post Panel	23	Each



TABLE OF PIPE QUANTITIES

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	P 6042 (00)	3	65

Station – Offset L/R	Reinforced Concrete Pipe (RCP)				Corrugated Metal Pipe (CMP) – 16 gauge			
	Circular		Safety End		Circular		Safety End	
	18" CL 2-Ft	24" CL 2-Ft	18" Each	24" Each	18" Ft	24" Ft	18" Each	24" Each
0+00-29'-28'L&R				2				
0+00-12'-34'R to 0+33-40'R						46		2
9+33 to 9+81-41'L						48		2
11+19 to 11+67-41'L						48		2
16+77 to 17+23-41'L					46		2	
18+66 to 19+12-41'L					46		2	
45+19 to 45+65-41'R					46		2	
52+46-23' R to 52+46-21'L			2					
52+58-23'R to 53+05 -24'L			2					
Totals:			4	2	138	156	6	6
BID ITEM NUMBER - Furn			450E2304	450E2308	450E4759	450E4769	450E5406	450E5410
BID ITEM NUMBER - Install			450E2307	450E2311	450E4760	450E4770	450E5407	450E5411



TABLE OF FENCE QUANTITIES

Post Sequence

Fence shall be constructed using alternate wood and steel posts unless otherwise noted.

Station to Station		Side	Right of Way Fence					Fence Panels		Gates – not a bid item					Temporary Fence		Fence Reset (Ft)	Remove Fence (Ft)
			Type 2 (Ft)	Type 3 (Ft)	Type 3M (Ft)	Type 6 (Ft)	Type 6M (Ft)	2 Post Each	3 Post Each	Barb Wire 24' (each)	Barb Wire 32' (each)	Barb Wire 36' (each)	Woven Wire 24' (each)	Woven Wire 36' (each)	Type 1 (Ft)			
0+31.7	7+28.6	L	743					2	3									
7+28.6	14+86.8	L	944					13	3									
14+86.8	22+65	L	1,311					12	1									
22+65	40+54.8	L	1,844					5	2									
40+54.8	52+28.8	L	1,261					2	4									
0+29	11+25	L															1,288	
11+79	22+28	L															1,262	
22+96	52+27	L															3,045	
0+36.5	7+78.4	R	1,029					10	3									
7+78.4	21+71	R	1,615					7	2									
21+71	52+32.1	R	3,343					10	5									
0+37.2	52+51.9	R																
2+61	22+30	R												5,255				
22+81	45+00	R															2,075	
26+49		R															2,306	
45+70	52+34	R															Remove & Reset Steel Gate	
																	706	
TOTALS			12,090					61	23					5,255			10,682	
Bid Item Numbers			620E0020					620E1020	620E1030					620E0510			Incidental (Clearing)	

Numerous railroad ties are in place as fence corners on the south side of the project. These shall be removed and stockpiled for the landowner as part of Incidental Work, Clearing.



GRADING NOTES

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	P 6042 (00)	5	65

WORK TO BE PERFORMED BY DAVISON COUNTY

The County will perform the following items without Federal Participation:

1. Arrange for Right Of Way and temporary and permanent easements.
2. Arrange for Utility adjustments.
3. Arrange for Permanent signing.
4. Removal of silt fence when vegetation has become established in areas where permanent seeding is required.

GRADING OPERATIONS

Water for Embankment is estimated at the rate of 10 gallons of water per cubic yard of Embankment minus Waste. Water for Granular Material is estimated at 10 gallons of water per cubic yard of Aggregate Base Course.

The estimated cubic yards of excavation and/or embankment required to construct outlet ditches, ditch blocks, and approaches are included in the earthwork balance notes on the profile sheets.

Special ditch grades and other sections of the roadway different than the typical section shall be constructed to the limits shown on the cross sections. If significant changes to the cross sections are necessary during construction, the Engineer shall contact the Designer for the proposed change.

Generally, all shallow inlet and outlet ditches as noted on the plan sheets shall be cut with a 10-foot wide bottom with 5:1 backslopes. However, the Engineer may direct the Contractor to adjust the ditch width for proper alignment with the drainage structure.

Temporary fence and/or permanent fence shall be placed ahead of the grading operation unless otherwise directed by the Engineer.

RESTRICTED WORK AREA

The Contractor's work limits shall be confined to the area bounded within the Temporary Construction Easement Areas and Right-of-way. These will be marked in the field prior to beginning topsoil removal.

TYPE II FIELD LABORATORY

The lab shall be equipped with an internet connection such as DSL, cable modem, or other approved service. The internet connection shall be provided with a multi-port wireless router. The internet connection shall be a minimum speed of 512 Kb unless limited by job location and approved by the DOT. Prior to installing the wireless router the Contractor shall submit the wireless router's technical data to the Area Office to check for compatibility with the state's computer equipment. The internet connection is intended for state personnel usage only.

The Contractor's personnel are prohibited from using the internet connection unless pre-approved by the Project Engineer. All costs associated with the phone including purchasing, installation, disconnection, monthly line charges, local and long distance calls, and incidentals involved in the installation, maintenance, and disconnection of the phone (including attachments) shall be incidental to the contract unit price per each for "Type II Field Laboratory

UTILITIES

Central Electric has a 7,200 volt, 3-phase main feeder line along the length of this project, mostly in private land. Two road crossing will be required, one at each end of the project. Central Electric should have this work complete by mid-may and should not impact the Contractor's schedule. Contact Brian Bulge at 996-7516 for further information.

Santel Communications has two lines along the length of this project, one of which is a fiber optic line. They are located on the south side of the road, one in the ditch and one near the old right of way line. Both lines will need to be relocated. Contact Mark Wilson at 796-4411 for more information.

CLEARING

Before clearing activities begin, the Contractor shall contact the Engineer ensure Temporary Construction Easement limits and daylight lines are staked. If the trees or shrubs that are suppose to remain within the limits of work are damaged or destroyed by the Contractor, the Contractor shall replace them with the same size and type at the Contractor's expense. Clearing shall include all trees, shrubs, stumps, and root balls within the project work limits. Extra large trees located very close to the outside limits of work limits can be reviewed with the Engineer and landowners on a case by case basis. Otherwise, trees to be removed are called out as shown on the Plan and Profile sheets. Trees and shrubs to be removed are so indicated by lighter shading versus existing trees to remain.

Table of Tree and Shrub Removals – Incidental to Clearing

STA	Offset	L/R
0+60 to 0+74	45'	R
0+79 to 1+13	35-36'	R
1+72 to 2+37	36-38'	R
1+98	46'	L
2+41	36'	L
4+42	75'	L
4+43	46'	R
4+53	20'	L
4+61	46'	R
5+18 to 6+60	50-60'	R
5+19 to 6+05	60'	R
6+15	51'	L
6+81 to 7+44	59	R
22+63	49'	L
22+76	28'	L
30+91 to 32+10	45-66'	L
32+73 to 33+32	55-105'	L
33+99	35'	L
34+28	34'	L

REMOVE FENCE

All existing right of way fence shall be removed. Prior to beginning fence removal, Contractor shall coordinate with Engineer and review all locations where existing right of way fence will be removed, assess gates, accesses, and rail road tie posts. All fence removal is considered incidental to Clearing.

Table of Fence Removal – Incidental to Clearing

STA to STA	Offset	L/R
0+29 to 11+25	17' to 160'	L
2+61 to 22+30	25' to 120'	R
11+79 to 22+28	19' to 147'	L
22+81 to 45+00	25' to 120'	R
22+96 to 52+27	33' to 91'	L
45+70 to 52+34	35' to 80'	R

Numerous railroad ties are in place as fence corners on the south side of the project. These shall be removed and stockpiled for the landowner as part of Incidental Work, Clearing.

ARCHAEOLOGICAL SITE

Two weeks prior to commencing grading operations, the Contractor shall contact Jim Donohue, State Archaeological Research Center (SARC), at 605-394-1936, so that a qualified archaeologist can stake an archaeological site (39DV55). This site is in the vicinity of the project north of the existing box culvert (STA 8+00, Left) and outside the construction limits. The archaeologist will delineate an area not to be disturbed and the Engineer will set lath and flagging for this area as designated "keep out".

WATER SOURCE

The Contractor shall not withdraw water with equipment previously used outside the State of South Dakota without prior approval from the DOT Environmental Office.

The Contractor shall not withdraw water directly from streams of the James, Big Sioux, and Vermillion watersheds without prior approval from the DOT Environmental Office.

The DOT Environmental Office contact is the Environmental Project Scientist, 605-773-3268. The WATER SOURCE plan note does not relieve the Contractor of his/her responsibility to obtain the necessary permits from other agencies such as the Department of Environment and Natural Resources (DENR) and the United States Army Corps of Engineers (COE).



GRADING NOTES

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
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WORK AFFECTING WATERWAYS WATER QUALITY

Surface Water Quality

The Contractor is advised the South Dakota Surface Water Quality Standards, administered by the Department of Environment and Natural Resources (DENR), apply to this project.

Twelve Mile Creek and the North Branch of Twelve Mile Creek are classified as a warm water, semi permanent fisheries with a total suspended solids standard of 150 milligrams/liter.

Twelve Mile Creek and the North Branch of Twelve Mile Creek is classified as fish and wildlife propagation, recreation, irrigation and stock watering waters. Because of these beneficial uses, special construction measures may have to be taken to ensure that this water body is not impacted.

Surface Water Discharge

If construction dewatering is required, the Contractor is required to obtain a Surface Water Discharge Permit from the DENR. Contact the DENR Surface Water Program at 605-773-3351 to apply for a permit.

Twelve Mile Creek and the North Branch of Twelve Mile Creek are classified as a warm water, semi permanent fishery with a Surface Water Discharge standard of 150 milligrams/liter total suspended solids.

Twelve Mile Creek and the North Branch of Twelve Mile Creek is classified as fish and wildlife propagation, recreation, irrigation and stock watering waters. Because of these beneficial uses, special construction measures may have to be taken to ensure that this water body is not impacted.

Storm Water

The Contractor is advised this project is regulated under the Phase II Storm Water Regulations and must receive coverage under the DENR General Permit for Construction Activities. A Notice of Intent (NOI) will be submitted to DENR a minimum of 15 days prior to project start by the DOT Environmental Office. A letter must be received from DENR that acknowledges project coverage under this general permit before project start. The Contractor is advised that permit coverage may also be required by offsite activities, such as borrow and staging areas, which are the responsibility of the Contractor.

A major component of the storm water construction permit is development and implementation of a storm water pollution prevention plan (SWPPP). This plan is a joint effort and responsibility of the DOT and the Contractor. The SWPPP is a dynamic document and is to be available on-site at all times. Information on storm water requirements and SWPPP are available on the following websites:

DOT: http://www.sddot.com/pe/projdev/environment_stormwater.asp

DENR: <http://www.denr.sd.gov/des/sw/stormwater.aspx>

A. SEASONAL WORK RESTRICTIONS

The State of South Dakota has designated warm water fisheries associated with this project. Placement of fill and/or in-stream work should not take place during the Seasonal Work Restriction to avoid conflicts with spawning fish. If flows during this time are nonexistent or extremely low, the seasonal use restriction may not be applicable. The Contractor shall not conduct in-stream work during the Seasonal Work Restriction without prior approval from the Environmental Project Scientist of the DOT Environmental Office, 605-773-3268.

TABLE OF WARM WATER FISHERIES

Stream Name	Stream Classification	Seasonal Work Restriction
Twelve Mile Cr	Warm Water	April 1 to June 30
N Branch Twelve Mile Creek	Warm Water	April 1 to June 30

B. CONSTRUCTION PRACTICES FOR STREAMS INHABITED BY TOPEKA SHINER

The US Fish and Wildlife Service (USFWS) has designated Topeka Shiner Streams associated with this project. The Contractor shall adhere to the "Special Provision for Construction Practices in Streams Inhabited by the Topeka Shiner".

The DOT contacts for Topeka Shiner issues are the Project Engineer and the Environmental Project Scientist of the DOT Environmental Office, 605-773-3268.

TABLE OF PROTECTED WATERWAYS (TOPEKA SHINER STREAMS)

Station	Stream Name
4+50	N Branch Twelve Mile Creek
8+20	N Branch Twelve Mile Creek
22+55	Twelve Mile Creek
31+50	Twelve Mile Creek

C. CONSTRUCTION PRACTICES FOR TEMPORARY WORKS IN PROTECTED WATERWAYS

No excavation shall be made below the ordinary high water elevation in Protected Waterways outside of caissons, cribs, cofferdams, steel piling, or sheeting; and the natural streambed shall not be disturbed without permission from the Engineer. Refer to the Table of Protected Waterways for ordinary high water elevations.

All dredged or excavated materials shall be placed at a site above the ordinary high water elevation in a confined area (not classified as a wetland) to prevent return of such material to the waterway.

The construction of temporary work platforms, crossings, or berms below the ordinary high water elevation will be allowed provided that all material placed below the ordinary high water elevation consists of Class B or larger riprap.

All temporary caissons, cribs, cofferdams, steel piling, sheeting, work platforms, crossings, and berms shall be removed with minimal disturbance

to the streambed. Proper construction practices shall be used to minimize increases in suspended solids and turbidity in the waterway.

Bridge berms, wing dams, traffic diversions, channel reconstruction, grading, etc. shall be constructed in close conformity with the plans to ensure that the hydraulic capacity of the waterway is not changed.

Temporary waterway crossings required for the Contractors construction operations shall be constructed with an adequate drainage structure size and minimum fill height to reduce the potential for upstream flooding. The Contractor will be responsible for sizing the temporary drainage structure for these crossings.

HISTORICAL PRESERVATION OFFICE CLEARANCES

To obtain State Historical Preservation Office (SHPO) clearance, a cultural resources survey may need to be conducted by a qualified archaeologist. In lieu of a cultural resources survey, the Contractor could request a records search from Jim Donohue, State Archaeological Research Center (SARC). Provide SARC with the following: a topographical map or aerial view on which the site is clearly outlined, site dimensions, project number, and PCN. If applicable, provide evidence that the site has been previously disturbed by farming, mining, or construction activities with a landowner statement that no artifacts have been found on the site. The Contractor shall arrange and pay for the cultural resource survey and/or records search.

If any earth disturbing activities occur within the current geographical or historic boundaries of any South Dakota reservation, the Contractor shall obtain Tribal Historical Preservation Office (THPO) clearance. If no THPO exists, the required SHPO clearance shall suffice, with documentation of Tribal contact efforts provided to SHPO.

To facilitate SHPO or THPO responses, the Contractor should submit a records search or cultural resources survey report to the DOT Environmental Engineer, 700 East Broadway Avenue, Pierre, SD 57501-2586 (605-773-3268). Allow 30 days from the date this information is submitted to the Environmental Engineer for SHPO/THPO approval. The Contractor is responsible for obtaining all required permits and clearances for staging areas, borrow sites, waste disposal sites, and all material processing sites. The Contractor shall provide the required permits and clearances to the Engineer at the preconstruction meeting.

WASTE DISPOSAL SITE

The Contractor will be required to furnish a site(s) for the disposal of construction/demolition debris generated by this project.

Construction/demolition debris may not be disposed of within the County ROW



GRADING NOTES

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WASTE DISPOSAL SITE - CONTINUED

- Construction/demolition debris consisting of concrete, asphalt concrete, or other similar materials shall be buried in a trench completely separate from wood debris. The final cover over the construction/demolition debris shall consist of a minimum of 1 foot of soil capable of supporting vegetation. Waste disposal sites provided outside of the County ROW shall be seeded in accordance with Natural Resources Conservation Service recommendations. The seeding recommendations may be obtained through the appropriate County NRCS Office. The Contractor shall control the access to waste disposal sites not within the County ROW through the use of fences, gates, and placement of a sign or signs at the entrance to the site stating "No Dumping Allowed".
- Concrete and asphalt concrete debris may be stockpiled within view of the ROW for a period of time not to exceed the duration of the project.

Prior to project completion, the waste shall be removed from view of the ROW or buried and the waste disposal site reclaimed as noted above.

The above requirements will not apply to waste disposal sites that are covered by an individual solid waste permit as specified in SDCL 34A-6-58, SDCL 34A-6-1.13, and ARSD 74.27:10:06.

Failure to comply with the requirements stated above may result in civil penalties in accordance with South Dakota Solid Waste Law, SDCL 34A-6-1.31.

All costs associated with furnishing waste disposal sites, disposing of waste, maintaining control of access (fence, gates, and signs), and reclamation of the waste disposal sites shall be incidental to the various contract items.

SHRINKAGE FACTOR: Embankment +30%

TABLE OF EXCAVATION QUANTITIES BY BALANCES

Station to	Station	Excavation (CuYd)	* Undercut (CuYd)	Total Excavation (CuYd)	** Waste (CuYd)	** Haul
West End		175	455	630		
0+00	11+14	10,007	2,620	12,627		65,660
11+14	33+23	25,246	3,657	28,903		204,344
33+23	37+18	4,439	1,023	5,463		27,752
37+18	53+29	11,515	4,376	15,891	9,544	54,188
East End		175	455	630		
Totals		51,557	12,586	64,143	9,544	351,944

* The quantities for these items are in the Estimate of Quantities under their respective bid items.

** The quantities for these items are for information only.

TABLE OF UNCLASSIFIED EXCAVATION (CuYd)

Excavation	51,557
Undercut	12,586
Box Culvert Installation	3,746
Total	67,889

Plan quantities will be used for final payment unless changes are approved by the Engineer and then the respective bid items will be adjusted accordingly.

Note that Box Culvert Undercut is not included in this table and is paid under its own item.

Stockpiling topsoil estimated at 7,651 cubic yards is accounted for in this unclassified excavation table. Placing Topsoil is included under the bid items and notes for Erosion Control. Waste (earthen materials only) shall be used to fill in the stock dam located right of STA 32+00. See note below. Also, waste shall be used to rebuild six field approaches estimated at 200 cubic yards each.

UNDERCUTTING

In all cut sections, the earthen sub-grade shall be undercut 2 feet below finished sub-grade. The undercut material or other suitable material, as directed by the Engineer, shall be replaced and re-compacted to the density specified for the section being constructed. All sub-grade shall be compacted to at least 95% maximum dry density. Moisture conditioning may be required.

Shallow embankment sections, fills less than 2 feet in height measured at the finished subgrade shoulders, shall be undercut to assure a minimum 2 foot height of earth embankment for the entire width of roadbed. The upper 6 inches of undercut material that consists of topsoil with a high humus content shall be used as topsoil, placed in the fill-slopes outside the shoulders of the earthen subgrade, or placed in the lower portion (below 4 feet) of fills which are over 4 feet in height. The remaining undercut soil and soil obtained from adjacent excavation (excluding upper 6 inches) shall then be replaced and compacted to the density specified for the section being constructed.

A disk designed and constructed for construction purposes shall be in use as per Section 120.3, Standard Specifications.

The plan shown quantity will be the basis of payment. However, if there are additional areas of undercut other than what is shown in the plans, the Engineer shall direct removal of these areas and the additional areas will be measured according to the Engineer.

HAUL

Included in the estimate of quantities is Haul. It is not a pay item and is for information purposes only. Quantity calculated (CuYdSta) for moving unclassified excavation material to the locations where it is needed throughout the earthwork balance.

MUCK EXCAVATION

500 cubic yards of Muck Excavation is included for bidding purposes. Muck Excavation may be encountered during the removal of the existing box culvert and associated channel realignment. Muck Excavation is assumed to be required for the stock dam and area inside the roadway prism. This is assumed to be 2,760 square feet x 2 feet deep or, 204 cubic yards.

Ordinary excavation and removal of the existing box culvert is being paid for under the item Incidental Work-Grading. If the areas designated as muck excavation can be removed with similar equipment and procedures as used for unclassified excavation, the material shall be measured and paid for as "Unclassified Excavation".

Excavating muck trapped by a silt fence or wattle shall be paid for under Mucking Silt Fence.

Muck excavation consists of the removal of highly organic and/or highly saturated material. Highly organic muck material shall not be used in the embankment but may be used as topsoil. Non-organic muck material may be used as embankment outside of the fill subgrade shoulder if it is properly handled and dried prior to placement in the embankment.

Field measurement of all muck excavation will be made and agreed to in the field prior to performing muck excavation. Engineer orders additional excavation, or when the Engineer determines, in accordance with Section 120.3.A.1 of the Standard Specifications, that the classification of excavation be changed.

INCIDENTAL WORK, GRADING

This bid item shall cover work associated with the removal of existing pipe culvert at approaches and grading associated with building 6 new approaches. Note that 200 cubic yards of additional unclassified excavation for each approach is included under Unclassified Excavation for this purpose. Final location of field approaches will be determined in the field based on land owner preferences. Farm field approaches shall comply with Standard Detail 320.10.

Davison County will remove all signs prior to construction. Davison County will also set new signs prior to opening to traffic. There are 19 existing signs including stop signs and street signs, some or all of which will be removed at the discretion of the County. However, the stop signs (4) may be temporarily needed during traffic control operations so they will need to be removed and reset by the Traffic Control subcontractor as required. Also, the street name signs (2) located at each end of the project may be removed and reset as part of incidental work or the County may choose to install new ones as part of their full signage installation.



GRADING NOTES

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TABLE OF TRAFFIC SIGN REMOVALS TO SALVAGE
For reference only. Signs removed by County.

STA - Offset	Remarks
0+24.6 - 34.4'R	STOP - See Traffic Control
0+28.5- 33'L	STOP - See Traffic Control
1+23 - 20' R	ROAD BREAKUP
1+28.9-20.3'R	265th St/ 398th Ave
5+35.1-20.7'R	SPEED LIMIT 55
9+91.9-39.6'R	NO PASSING ZONE
16+48.2-19'R	NO PASSING ZONE
21+85.4-24.5'R	NO PASSING ZONE
22+74.6-17.1'R	NO PASSING ZONE
22+74.2-14.4'L	SPEED LIMIT 55
27+88.9-21.2'R	THINK: DRIVE SAFELY
28 28.4-20.2'L	STOP
29+43.7-17.3'L	265th St/ 399th Ave
48+13.3-23 1'R	STOP
51+35 5-33.4'R	THINK: DRIVE SAFELY
51+89.52-19.7'L	TRUCKS 40 MPH/ROAD BREAKUP
52+55 7-39.8'L	STOP - See Traffic Control
53+11 2-47.6'R	STOP - See Traffic Control
53+25.6-37.9'L	265th St/ 399th Ave

47 Delineators are on the project of which the County will also remove.

Minor grading around proposed culvert extensions is also considered as incidental work on Intersections plan sheet. See Pipe Table for more information on extensions and proposed culverts.

TABLE OF CULVERT REMOVALS AND FIELD APPROACHES

Station	Remarks
0+00 R	Take out 24" RCP
11+22 L	Take out 37' of 18" CMP, field entr.
12+56 L	Take out 44' of 18" CMP, rebuild field entr.
15+00 L	Rebuild field entr.
16+98 L	Take out 40" of 18" CMP
16+98 L	Take out 26' of 18" CMP, rebuild field entr.
18+87 L	Take out 42' of 18" CMP, rebuild field entr.
45+40 R	Take out 40' of 18" CMP, rebuilt field entr.

INCIDENTAL WORK, GRADING (removal of existing box culvert)

Station	Remarks
8+22	Remove existing 10' x 10' RCBC Keep in place until new box completed

This bid item shall also cover all costs associated with the removal of the existing 10'x10' RCBC including back fill and compaction. Compaction of subgrade shall occur at least every 2' while obtaining at least 95% of maximum dry density throughout the back fill. Compaction of earth embankment and box culvert backfill material shall be governed by the Specified Density method.

For bidding purposes, the existing box culvert is a 10' x 10' cast in place box culvert with flared wing walls in good condition approximately 50 feet long and is buried to its invert approximately 15 deep as measured from the bottom of the undercut.

SALVAGE RIPRAP

Starting at STA 6+36 and 32' R, an old riprap apron shall be salvaged for later use on site. This area is estimated to be 1000 square feet and the uneven and washed out riprap appears to be approximately 1 foot deep. No field measurements will be made and the basis of payment to salvage this riprap is based on 37 cubic yards.

FILL IN MAN-MADE STOCKDAM

Approximately 1,955 cubic yards of waste excavation shall be used for filling in the man made stock dam located right of STA 31+00 to STA 32+50. The existing surface area of the pool is 6,600 square feet and is estimated to be 8 feet deep from Elev 1517.7'. This is considered incidental to excavation operations whereby wasted excavated material shall be used to backfill.

During back fill of this stock dam, ordinary compaction procedures shall apply as progress is made and the subgrade begins to firm and support construction equipment. Formal compaction to 92% standard proctor density by mechanical means shall be done in two foot lifts. The last foot of subgrade fill and topsoil shall not be compacted. Filling stock dam shall not be used as an on-site waste receptacle for garbage, debris, etc. No deleterious material other than native soils shall be placed as fill into the stock dam. It is assumed that pumping will be required for draw down. Any pumping will be incidental to other bid items. Pump discharge area shall not cause erosion or sediment transport. Use existing or new erosion control items as necessary.

At the bottom of the ponded area and within the limits of roadway construction, Muck Excavation is assumed to be required. This is assumed to be 2,760 square feet x 2 feet deep or, 204 cubic yards.

EXCAVATION FOR REINFORCED CONCRETE BOX CULVERT INSTALLATION

Included in the quantity of Unclassified Excavation are 3,746 cubic yards of excavation for installation of reinforced concrete box culverts.

All work necessary to excavate a trench for installation of reinforced concrete box culverts including labor, equipment, and incidentals shall be incidental to the contract unit price per cubic yard for Unclassified Excavation. Payment for excavation of reinforced concrete box culverts shall be based only on plans quantity and measurement of these excavation quantities during construction shall not be performed.

The excavation quantities for installation of reinforced concrete box culverts are not included with the earthwork balance quantities on the plans profile sheets. The quantities computed for excavation of the reinforced concrete box culverts are based on the limits shown in the drawing below. For pipe bedding material, see Section 421 of Standard Specifications. Compaction of earth embankment and box culvert backfill material shall be governed by the Specified Density method.

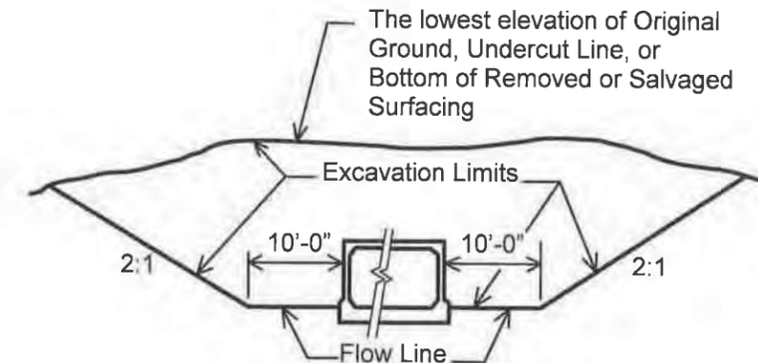


TABLE OF EXCAVATION FOR REINFORCED CONCRETE BOX CULVERT INSTALLATION

Station	Quantity (CuYd)
7+86	3,746
Total:	3,746

INSLOPE TRANSITIONS

Inslope transitions will be required at various drainage structures and stream channel changes. Refer to Standard Plate 120.05 for details. Inslope transitions have been accounted for in the mass haul and grading calculations as shown in the Table of Excavation Quantities By Balances.

TABLE OF INSLOPE TRANSITIONS

Station	L/R	Comment
4+40	L	No inslope change, CH-CH #1
6+75	L/R	Proposed Box Culvert
9+25	L/R	Back to typical
19+00	L	No Inslope change, Back Slope to 4:1
21+50	L/R	Existing Box Culvert
23+50	L/R	Back to typical
28+55	L	No inslope change, CH-CH #2
33+25	L	Back to Typical



GRADING NOTES

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Revised 3/16/12: SRS

SALVAGED ITEMS

All salvaged items noted on the plans shall be salvaged for future highway use and hauled to the Davison County Highway shop as directed by the Engineer. The County wants all CMP pipe salvaged. See Table of Pipe Quantities. Care shall be taken not to damage the structural properties of the items during dismantling and transporting. All broken concrete and materials not salvaged shall be disposed of in accordance with the Standard Specifications. All costs for salvaging and transporting the items shall be incidental to the contract lump sum price for "Incidental Work, Grading". Before preparing his/her bid, the Contractor shall make a visual inspection of the project to verify the extent of the work and material involved.

CORRUGATED METAL PIPE

Corrugated metal pipes shall have 2 3/8-inch X 1/2-inch corrugations for 42-inch and smaller round pipe and 48-inch and smaller arch pipe unless otherwise stated in the plans. Corrugated metal pipes shall have 3-inch X 1-inch or 5-inch X 1-inch corrugations for 48-inch and larger round pipe and 54-inch and larger arch pipe unless otherwise stated in the plans.

PIPE FOR APPROACHES and INTERSECTING ROADS

Class II reinforced concrete pipe may be substituted for corrugated metal pipe at approaches and intersecting roads at no additional cost to the County or State.

TRAFFIC DETOUR - MAINTENANCE OF TRAFFIC DIVERSION

A 3-mile detour will be required during construction and shall be installed according to these plans. Maintenance (occasional blading and retrieval on the graveled portions) of the 3 mile detour will be the Contractor's responsibility during construction and shall be included within the "Maintenance of Traffic Diversion" bid item. For bidding purposes, the Contractor shall assume that one complete maintenance operation will be required.

Davison County will supply road base material as needed. Road defects within the detour and other safety concerns shall be brought to the Engineer's attention immediately. Cross-slopes of existing gravel roads on detour shall be maintained to be between 3% and 4% while maintaining a center crown.

Installation and removal of the traffic detour shall meet all requirements as set forth in the South Dakota Surface Water Quality Standards. As the detour route is over existing county and township roads, no impacts to water quality are expected.

Adjacent landowners will require access into their fields during construction. The contractor shall coordinate with adjacent landowners and make every reasonable accommodation to provide access into their fields.

EXISTING GRANULAR BASE

This is an information note. The existing roadway is comprised of approximately 1 inch of reclaimed asphaltic road seal that has been ground into the top four inches of the existing aggregate base course. There is approximately 12 to 13 inches of this mixture of aggregate base course in place through the length of this project. Tree sap was used in the past as a bonding agent. For this reason, the existing aggregate base course cannot be used to supplement the new aggregate base course and may only be used as ordinary material under unclassified excavation operations and shall be treated as ordinary sub-grade. This material cannot be used where aggregate base or pipe bedding material is specified. However, the re-use of this material as back fill is encouraged. Normal undercutting procedures and compaction procedures shall be followed.

TYPE 2 RIGHT-OF-WAY FENCE

Right-of-way fence shall be installed as shown in the plans in accordance to Section 620 of the Standard Specifications and the standard plates. Brace panels shall be paid per each. Right-of-way fence will be measured and paid on a per foot basis including lengths of brace panels and wire gates.

Right-of-way fence shall be Type 2 with alternating wood and steel posts. The posts shall be placed within 1 foot of the right-of-way line on the land owner's property. The Owner's Representative and/or the Engineer will stake the corner post locations.

Final land negotiations with landowners may alter final locations of permanent right of way fence and whether it is installed on a given parcel. For bidding purposes, it is assumed that all landowners will want new right of way fence installed.

TYPE 1 TEMPORARY FENCE

Temporary fence shall be installed on the south side (right of station line) of the project along the temporary construction easement line. This is on land owned by Sigmund and Neugebauer starting at STA 0+35.95 to STA 52+49.52. See ROW Layout sheets.

Temporary Construction Easement locations will be staked in the field by the Engineer. Pull posts, braces, and gates will be installed and maintained as required and will be considered incidental to the price per foot of Type 1 Temporary Fence. Existing access shall be perpetuated at existing approaches.

Any loss or damages experienced by landowners due to failure in temporary fence will be the Contractor's responsibility. Price per foot bid includes installation, maintenance, and removal. Landowner requests to change locations of gates and accesses will be paid for per foot of Remove Fence and installation of new Type 1 Temporary Fence only.



SURFACING NOTES

BASE COURSE

Base Course shall consist of crushed material. A blend of Crushed recycled asphalt concrete and virgin materials may be used so long as materials comply with specifications and materials are preapproved by the Engineer. Base Course shall be from a contractor supplied source.

Base Course shall be placed to the dimensions and thickness indicated on the Typical Sections. Base Course shall be placed over prepared and approved subgrade after compaction of the undercut.

A quantity of 1,200 tons of base course has been added for bidding purposes in the event that unstable subgrade is encountered and requires further processing beyond ordinary undercutting, scarification, compaction, and moisture conditioning. Such digouts will be reviewed with the Engineer by the Contractor prior to proceeding with the use of this extra base course. Plan quantities for drainage fabric may be adjusted accordingly if needed. Weight tickets specific to this use of base course will be separate from regular base course within the 9" section.

CLASS E ASPHALT CONCRETE

Virgin mineral aggregate for the Asphalt Concrete Composite shall conform to the requirements for Class E, Type 1. All other requirements for Class E shall apply.

The asphalt binder used in the mixture shall be PG 58-28, PG 58-34, PG 64-22, PG 64-28 or PG 64-34 Asphalt Binder.

Rates of Materials - The Estimate of Quantities is based on the following quantities of materials per station:

BASE COURSE

Crushed Aggregate	162.75 tons
Water for Granular Material	1.95 MGal
MC-70 Asphalt for Prime	0.42 tons (32' wide or 0.3 gal / sq yd)
Blotting Sand for Prime	1.33 tons (24' wide at 10 lbs / sq yd)

CLASS E ASPHALT CONCRETE – 1st and 2nd 1.5" LIFTS

Crushed Aggregate	25.22 tons
PG 64-22 Asphalt Binder	1.61 tons
Total	26.83 tons per station

Tack Coat 0.07 tons

Tack coat (SS-1h or CSS-1h Emulsified Asphalt) shall be applied prior to each lift at the rate of 0.07 tons applied 31 feet wide (0.05 gallons per square yard).

Additional quantities have been included for paving 5' into the approaches as per Standard Plate 320.10.

PAVEMENT MARKING PAINT

The pavement marking paint and glass beads shall be furnished and applied by the Contractor. Materials shall meet the requirements of Sections 633, 980 and 981 of the Standard Specifications. All materials shall be applied as per manufacturer's recommendations. Pavement markings shall

be installed in accordance with the most current edition of the Manual on Uniform Traffic Control Devices (MUTCD).

Glass beads in accordance with Section 981 shall be applied at the rate of 8 lbs/Gallon of paint. The cost of glass beads will be incidental to the cost per foot for "Pavement Marking Paint".

Measurement and payment for furnishing and applying the painted pavement marking will be made to the nearest foot. The approximate paint application rates for one pass on a 4" wide stripe shall be as follows:

Yellow 250 feet per Gallon
White 250 feet per Gallon

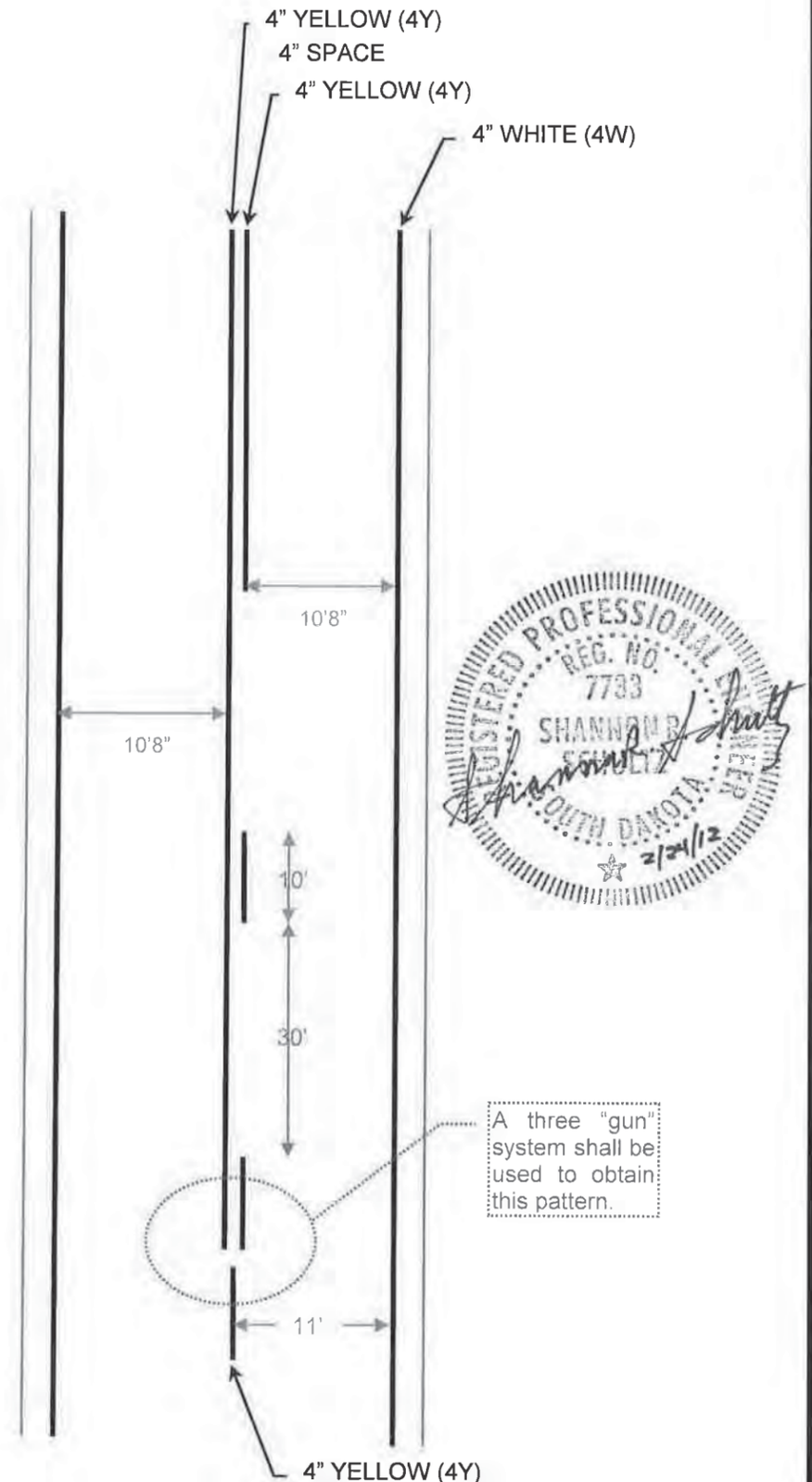
Traffic Control shall be incidental to the cost of application. The striper and advance and trailing warning vehicle shall be equipped with flashing amber lights or advance warning arrow panel if not done while project is under detour phase of traffic control.

The Contractor shall coordinate with the Engineer prior to the application of the permanent pavement markings. Permanent pavement markings shall not be placed without the approval of the Engineer. All materials shall be applied per manufacturer's recommendations. Surface shall be swept, broomed, or vacuumed clean prior to painting.

Pavement marking paint application shall be completed no sooner than 48 hours after completion of Asphalt Concrete Paving. The application of Permanent Pavement Marking shall be completed within 10 calendar days following the completion of the asphalt pavement.

Station	WB/ EB/ C	Length of Section (Ft)	Quantity (Ft of paint) 4Y	Quantity (Ft of paint) 4W
0+40 to 7+00	WB	660 - solid	660	
7+00 to 15+00	WB	800-skips	200	
15+00 to 23+50	WB	850-solid	850	
23+50 to 32+00	C	850-skips	210	
32+00 to 35+50	WB	350-skips	90	
35+50 to 40+50	C	500-skips	130	
40+50 to 46+50	WB	600-solid	600	
46+50 to 52+40	WB	590-skips	150	
0+40 to 52+00	WB	5,200-solid		5,200
0+40 to 7+00	EB	660-skips	170	
7+00 to 15+00	EB	800-solid	800	
15+00 to 23+50	EB	850-skips	210	
23+50 to 32+00	C	See above	- 0 -	
32+00 to 35+50	EB	350	350	
35+50 to 40+50	C	See above	- 0 -	
40+50 to 46+50	EB	600-skips	150	
46+50 to 52+40	EB	590-solid	590	
0+40 to 52+00	EB	5,200		5,200
Total:			5,160	10,400

WB = striping for westbound lane
EB – striping for eastbound lane
C = single skip down centerline for both lanes



A three "gun" system shall be used to obtain this pattern.

EROSION CONTROL NOTES

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PLACE TOPSOIL

The estimated amount of topsoil to be removed and replaced is 7,651 CuYd. All cost associated with removing and replacing the topsoil along areas to be resurfaced shall be incidental to the bid unit price per cubic yard of Placing Topsoil. Excavation of topsoil is accounted for the Unclassified Excavation quantities. Topsoil shall be stripped and stockpiled on site conveniently for placing. No topsoil is to leave the project area.

Soil borings show that there is approximately 6 inches of topsoil available and considered suitable for topping in-slopes, ditches, and back-slopes. This thickness of topsoil is considered to hold true for right-of-way area outside the back-slopes and in-slopes of the present grade. This includes low-velocity areas under the Type 3 Erosion Control Blanket prior to seeding.

DRILLS

In addition to the drills specified in Section 730 of the Standard Specifications, other types of drills including no-till drills will be allowed as long as they have baffles, partitions, agitators, or augers which keep the seed distributed throughout the seed box and the seed is planted at a depth of 1/4" to 1/2".

PERMANENT SEEDING

The areas to be seeded comprise of all newly graded areas within the project limits except for the top of roadways and temporary easements under cultivation. All permanent seed shall be planted in the topsoil at a depth of 1/4" to 1/2".

All seed broadcast must be raked or dragged in (incorporated) within the top 1/4" to 1/2" of topsoil when possible. This requirement may be waived by the Engineer during construction when raking or dragging is deemed not feasible by conventional methods. Type B Permanent Seed Mixture shall consist of the following:

Grass Species	Variety	Pure Live Seed (PLS) (Pounds/Acre)
Western Wheatgrass	Flintlock, Rodan, Rosana	7
Switchgrass	Dacotah, Forestburg, Nebraska 28, Pathfinder, Summer, Sunburst, Trailblazer	3
Indiangrass	Holt, Tomahawk	3
Big Bluestem	Bison, Bonilla, Champ, Pawnee, Sunnyview	3
Canada Wildrye	Mandan	2
Total:		18

MULCHING (GRASS HAY OR STRAW)

Bales with noxious weed contamination will be rejected and the Contractor will be required to remove the contaminated bales from the project. Mulch rate is 4,000 pounds per acre placed uniformly after seeding followed immediately by punching in accordance with Standard Specification 732.

An additional 2.5 tons of Grass Hay or Straw Mulch has been added to the Estimate of Quantities for temporary erosion control on areas determined by the Engineer during construction for temporary stabilization.

EROSION BALES

Erosion bales for restraining the flow of water and sediment shall be placed at locations determined by the Engineer during construction. Refer to Standard Plate 734.02 for details.

Bales with noxious weed contamination will be rejected and the Contractor will be required to remove the contaminated bales from the project.

A quantity of 30 Erosion Bales has been included in the Estimate of Quantities for bidding purposes in the event that additional temporary sediment control measures are needed. Plan and Profile sheets do not call for Erosion Bales.

EROSION CONTROL WATTLE

Erosion control wattles for restraining the flow of runoff and sediment shall be installed at locations noted in the table and at locations determined by the Engineer during construction. Refer to Standard Plate 734.06 for details.

The Contractor shall provide certification that the erosion control wattles do not contain noxious weed seeds.

REMOVE EROSION CONTROL WATTLE

Erosion control wattles shall be removed BY COUNTY FORCES when vegetation is established. Some or all of the erosion control wattles may be left on the project until vegetation is established.

REMOVE AND RESET EROSION CONTROL WATTLE

Erosion control wattles may be removed and reset as necessary as work progresses. The erosion control wattles removed and reset shall be in useable condition. All costs for removing and resetting the erosion control wattles shall be incidental to the contract unit price per foot for "Remove and Reset Erosion Control Wattle". If a wattle location continues to wash out or fail, other erosion control measures shall be explored such as Erosion Bales or Silt Fence.

HIGH FLOW SILT FENCE

The high flow silt fence fabric provided shall be from the approved product list. The approved product list for high flow silt fence may be viewed at the following internet site:

<http://apps.sd.gov/Applications/HC54ApprovedProducts/main.asp>

High flow silt fence shall be placed at the locations noted in the table and at locations that will minimize siltation of adjacent streams, lakes, dams, or drainage areas as determined by the Engineer during construction. Refer to Standard Plate 734.05 for details.

An additional 82 feet of high flow silt fence has been added to the Estimate of Quantities for temporary sediment control.

The erosion control wattle provided shall be from the list shown below:

Product	Manufacturer
Curlex Sediment Log AEC Premier Straw Wattles	American Excelsior Company Arlington, TX Phone: 1-800-777-7645 www.amerexcel.com
Aspen Excelsior Logs and Excel Straw Logs	Western Excelsior Corporation Mancos, CO Phone: 1-800-833-8573 www.westernexcelsior.com
Earth Saver Rice Straw Wattles	R.H. Dyck Inc. Winters, CA Phone: 1-866-928-8537 www.earth-savers.com
Amber Waves Straw Wattles	GroNatural Winsted, MN Phone: 1-320-485-2800 www.gronatural.com
EarthTec Erosion Control Wattles	EarthTec/the Dukes, Inc. Devils Lake, ND Phone: 1-701-662-6666
Bio Logs	Flaxtech, LLC Rock Lake, ND Phone: 1-866-444-3529
Stenlog	Erosion Control Blanket Riverton, MB Phone: 1-866-280-7327 www.erosioncontrolblanket.com
Winters Wattles	Winters Excelsior Company Birmingham, AL Phone: 1-800-248-7237 www.wintersexelsior.com
Patriot Wood Fiber Logs and Patriot Straw Wattles	Patriot Environmental Products, Inc. Mesa, AZ Phone: 1-480-345-7293 www.digitaldesigncore.com/patriot/WattleSpecs.pdf



EROSION CONTROL NOTES

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TABLE OF 12" DIAMETER EROSION CONTROL WATTLE

Station	L/R	Quantity (Ft)
1+00	R&L	60
1+50	R&L	60
2+00	R	30
2+50	R	30
3+00	R	30
3+50	R	30
4+00	R	30
4+50	R	30
5+00	R	30
5+75	R	30
6+50	R	30
7+25	R	30
7+90	R	30
8+25	L	30
8+50	R	30
9+00	R&L	60
9+50	L	30
10+00	R&L	60
10+50	R&L	60
11+50	R	30
13+00	L	30
15+50	R&L	60
16+25	R&L	60
17+00	R	30
17+50	R&L	60
18+00	R&L	60
18+50	R&L	60
18+90	R&L	60
19+30	R&L	60
19+70	R&L	60
20+10	R&L	60
20+50	R&L	60
20+90	R&L	60
21+30	R&L	60
21+75	R	30
22+00	L	30
22+50	L	30
23+00	R	30
35+00	R&L	60
35+75	R&L	60
36+50	R&L	60
37+25	R&L	60
38+00	L	60
42+00	L&R	60
45+00	R&L	60
48+00	R&L	60
52+00	R&L	60
		2,160

TABLE OF HIGH FLOW SILT FENCE

Station	L/R	Location	Quantity (Ft)
0+00-33' to -17'	R	Inlet protection on pipe	30
1+84 to 7+58	L		617
6+52 to 7+92	R		175
7+11 to 7+77	R		67
7+74 to 7+80	L		75
8+12 to 9+99	R		214
8+26 to 9+14	R		90
11+63 to 15+53	R		396
21+72 to 22+13	R		82
22+52 to 34+98	R		1,042
22+93 to 35+26	L		1,268
37+88 to 42+07	L		420
52+40 to 52+66	R	Inlet protection on pipe	42
Additional Quantity:			82
Total:			4,600

MUCKING SILT FENCE

Mucking silt fence shall consist of removing muck trapped by the silt fence and spreading the material evenly over the adjacent area to conform to the existing grade.

REMOVE SILT FENCE

Silt fence shall be removed when vegetation is established BY COUNTY FORCES. Some or all of the silt fence may be left on the project until vegetation is established.

TYPE 3 EROSION CONTROL BLANKET

Type 3 Erosion control blanket shall be installed as per the typical sections shown for the channel changes at the locations noted in the table and at locations determined by the Engineer during construction.

The erosion control blanket provided shall be from the approved product list. The approved product list for erosion control blanket may be viewed at the following internet site:

<http://apps.sd.gov/Applications/HC54ApprovedProducts/main.asp>

The Contractor shall install erosion control blanket according to the manufacturer's installation instructions. An additional quantity of 42 square yards of Type 3 Erosion Control Blanket has been added to the Estimate of Quantities for temporary erosion control.

TABLE OF EROSION CONTROL BLANKET

Station to	Station	L/R	Location	Type	Quantity (SqYd)
4+46	5+54	L	bed protection on CH CH	3	123
6+51	8+07	R	ditch protection	3	260
6+75	7+55	L	ditch protection	3	128
7+66	9+27	L	ditch protection	3	268
8+18	9+49	R	ditch protection	3	218
21+25	22+88	L	ditch protection	3	284
22+19	23+53	R	ditch protection	3	220
23+17	23+54	L	ditch protection	3	57
Additional Quantity:				3	42
Total Type 3 Erosion Control Blanket:					1,600

For bidding purposes, a quantity 1000 Sq Yd of Type 1 Erosion Control Blanket has been added for the purpose of providing improved seedbed on slopes 3:1 and steeper and where ordinary mulching cannot be performed.

For bidding purposes, a quantity of 400 pounds of Fiber Mulching has been added for the purpose of providing an alternative to standard mulch in areas where slopes are 3:1 or steeper where ordinary mulching cannot be performed.

SHAPING FOR EROSION CONTROL BLANKET

The ditches shall be shaped for the erosion control blanket as specified on Standard Plate 734.01.

All costs for shaping the ditches for erosion control blanket including labor and equipment shall be incidental to the contract unit price per foot for "Shaping for Erosion Control Blanket".



EROSION CONTROL NOTES

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TABLE OF TEMPORARY DIVERSION CHANNEL

The Contractor shall construct a temporary diversion channel in accordance with Standard Plate 734.30 at the locations listed in the following table.

Station	Quantity (Each)
8+22	1
Total:	1

The intent is to allow the North Branch of Twelve Mile Creek to continue to run through the existing box culvert as the diversion channel while the new box culvert is being installed. Therefore, work to build and maintain the temporary diversion channel should be minimal. Care shall be taken to protect the integrity of the subgrade and pipe bedding, back fill and compaction, of the new box culvert. Creek water shall not flow at any time through the area of the new box culvert installation until the culvert is 100% installed, sections tied and adjacent slopes have been back filled, compacted, fabric and rip-rap protection installed.

TABLE OF RIPRAP AND DRAINAGE FABRIC

Station	L/R	Class B Riprap (Ton)	Type B Drainage Fabric (SqYd)
4+25 to 5+75	L	349	235
6+75 to 9+25	R	442	307
6+75 to 9+25	L	400	278
7+43 to 7+73	L	85	59
8+00 to 8+25	R	56	39
21+26 to 23+50	R	464	322
22+00 to 23+50	L	220	153
28+55 to 33+25	L	2,140	1,485
RCBC Pad		—	260
Total:		4,156	3,138



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STORM WATER POLLUTION PREVENTION PLAN CHECKLIST

(The numbers right of the title headings are **reference numbers** to the GENERAL PERMIT FOR STORM WATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITIES)

❖ SITE DESCRIPTION (4.2 1)

- **Project Limits: See Title Sheet (4.2 1.b)**
- **Project Description: See Title Sheet (4.2 1.a.)**
- **Site Map(s): See Title Sheet and Plans (4.2 1.f. (1)-(6))**
- **Major Soil Disturbing Activities (check all that apply)**
 - Clearing and grubbing
 - Excavation/borrow
 - Grading and shaping
 - Filling
 - Cutting and filling
 - Other (describe):
- **Total Project Area 17.5 (4.2 1.b.)**
- **Total Area To Be Disturbed 17.5 (4.2 1.b.)**
- **Existing Vegetative Cover (%) 12.5**
- **Soil Properties: AASHTO Soil or USDA-NRCS Soil Series Classification A-6(7), A-4(3) or CL, ML-CL (4.2 1. d.)**
- **Name of Receiving Water Body/Bodies Twelve Mile Creek (4.2 1.e.)**

❖ ORDER OF CONSTRUCTION ACTIVITIES (4.2 1.c.)

(Stabilization measures shall be initiated as soon as possible, but in no case later than 14 days after the construction activity in that portion of the site has temporarily or permanently ceased. Initiation of final or temporary stabilization may exceed the 14-day limit if earth disturbing activities will be resumed within 21 days.)

- **Install perimeter protection where runoff sheets from the site.**
- **Clearing and grubbing.**
- **Install channel and ditch bottom protection.**
- **Remove and store topsoil.**
- **Stabilize disturbed areas.**
- **Install utilities, storm sewers, curb and gutter.**
- **Install inlet and culvert protection after completing storm drainage and other utility installations.**
- **Complete final grading.**
- **Install channel and ditch bottom protection.**
- **Complete final paving.**
- **Reseed areas disturbed by removal activities.**

❖ EROSION AND SEDIMENT CONTROLS (4.2 2.a.(1)(a)-(f))

(Check all that apply)

- **Stabilization Practices (See Detail Plan Sheets)**
 - Temporary Seeding (Cover Crop Seeding)
 - Permanent Seeding
 - Sodding
 - Planting (Woody Vegetation for Soil Stabilization)
 - Mulching (Grass Hay or Straw)
 - Hydraulic Mulch (Wood Fiber Mulch)
 - Soil Stabilizer
 - Bonded Fiber Matrix
 - Erosion Control Blankets or Mats
 - Vegetation Buffer Strips
 - Roughened Surface (e.g. tracking)
 - Dust Control

- Other:

➤ Structural Temporary Erosion and Sediment Controls

- Silt Fence
- Floating Silt Curtain
- Straw Bale Check
- Temporary Berm
- Temporary Slope Drain
- Straw Wattles or Rolls
- Turf Reinforcement Mat
- Rip Rap
- Gabions
- Rock Check Dams
- Sediment Traps/Basins
- Inlet Protection
- Outlet Protection
- Surface Inlet Protection (Area Drain)
- Curb Inlet Protection
- Stabilized Construction Entrances
- Entrance/Exit Equipment Tire Wash
- Interceptor Ditch
- Concrete Washout Area
- Temporary Diversion Channel
- Work Platform
- Temporary Water Barrier
- Temporary Water Crossing
- Other:

➤ Wetland Avoidance

Will construction and/or erosion and sediment controls impinge on regulated wetlands? Yes No If yes, the structural and erosion and sediment controls have been included in the total project wetland impacts and have been included in the 404 permit process with the USACE.

➤ Storm Water Management (4.2 2.b., (1) and (2))

Storm water management will be handled by temporary controls outlined in "EROSION AND SEDIMENT CONTROLS" above, and any permanent controls needed to meet permanent storm water management needs in the post construction period. Permanent controls will be shown on the plans and noted as permanent.

➤ Other Storm Water Controls (4.2 2.c., (1) and (2))

▪ Waste Disposal

All liquid waste materials will be collected and stored in sealed metal containers approved by the project engineer. All trash and construction debris from the site will be deposited in the approved containers. Containers will be serviced as necessary, and the trash will be hauled to an approved disposal site or licensed landfill. All onsite personnel will be instructed in the proper procedures for waste disposal, and notices stating proper practices will be posted in the field office. The general contractor's representative responsible for the conduct of work on the site will be responsible for seeing waste disposal procedures are followed.

▪ Hazardous Waste

All hazardous waste materials will be disposed of in a manner specified by local or state regulations or by the manufacturer. Site personnel will be instructed in these practices, and the

individual designated as the contractor's on-site representative will be responsible for seeing that these practices are followed.

▪ Sanitary Waste

Portable sanitary facilities will be provided on all construction sites. Sanitary waste will be collected from the portable units in a timely manner by a licensed waste management contractor or as required by any local regulations.

❖ Maintenance and Inspection (4.2 3. and 4.2 4.)

➤ Maintenance and Inspection Practices

- Inspections will be conducted at least one time per week and after a storm event of 0.50 inches or greater.
- All controls will be maintained in good working order. Necessary repairs will be initiated within 24 hours of the site inspection report.
- Silt fence will be inspected for depth of sediment and for tears in order to ensure the fabric is securely attached to the posts and that the posts are well anchored. Sediment buildup will be removed from the silt fence when it reaches $\frac{1}{3}$ of the height of the silt fence.
- Sediment basins and traps will be checked. Sediment will be removed when depth reaches approximately 50 percent of the structure's capacity, and at the conclusion of the construction.
- Check dams will be inspected for stability. Sediment will be removed when depth reaches $\frac{1}{2}$ the height of the dam.
- All seeded areas will be checked for bare spots, washouts, and vigorous growth free of significant weed infestations.
- Inspection and maintenance reports will be prepared on form DOT 298 for each site inspection, this form will also be used to document changes to the SWPPP. A copy of the completed inspection form will be filed with the SWPPP documents.
- The SDDOT Project Engineer and contractor's site superintendent are responsible for inspections. Maintenance, repair activities are the responsibility of the contractor. The SDDOT Project Engineer will complete the inspection and maintenance reports and distribute copies per the distribution instructions on DOT 298.

❖ Non-Storm Water Discharges (3.0)

The following non-storm water discharges are anticipated during the course of this project (check all that apply).

- Discharges from water line flushing.
- Pavement wash-water, where no spills or leaks of toxic or hazardous materials have occurred.
- Uncontaminated ground water associated with dewatering activities.



EROSION CONTROL NOTES

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❖ Materials Inventory (4.2. 2.c.(2))

The following materials or substances are expected to be present on the site during the construction period. These materials will be handled as noted under the headings "EROSION AND SEDIMENT CONTROLS" and "SPILL PREVENTION" (check all that apply).

- Concrete and Portland Cement
- Detergents
- Paints
- Metals
- Bituminous Materials
- Petroleum Based Products
- Cleaning Solvents
- Wood
- Cure
- Texture
- Chemical Fertilizers
- Other:

❖ Spill Prevention (4.2 2.c.(2))

➤ Material Management

▪ Housekeeping

- Only needed products will be stored on-site by the contractor.
- Except for bulk materials the contractor will store all materials under cover and in appropriate containers.
- Products must be stored in original containers and labeled.
- Material mixing will be conducted in accordance with the manufacturer's recommendations.
- When possible, all products will be completely used before properly disposing of the container off site.
- The manufacturer's directions for disposal of materials and containers will be followed.
- The contractor's site superintendent will inspect materials storage areas regularly to ensure proper use and disposal.
- Dust generated will be controlled in an environmentally safe manner.
- Vegetation areas not essential to the construction project will be preserved and maintained as noted on the plans.

▪ Hazardous Materials

- Products will be kept in original containers unless the container is not resealable.
- Original labels and material safety data sheets will be retained in a safe place to relay important product information.
- If surplus product must be disposed of, manufacturer's label directions for disposal will be followed.
- Maintenance and repair of all equipment and vehicles involving oil changes, hydraulic system drain down, de-greasing operations, fuel tank drain down and removal, and other activities which may result in the accidental release of contaminants will be conducted on an impervious surface and under cover during wet weather to prevent the release of contaminants onto the ground.
- Wheel wash water will be collected and allowed to settle out suspended solids prior to discharge. Wheel wash water will not be discharged directly into any storm water system or storm water treatment system.

- Potential pH-modifying materials such as: bulk cement, cement kiln dust, fly ash, new concrete washings, concrete pumping, residuals from concrete saw cutting (either wet or dry), and mixer washout waters will be collected on site and managed to prevent contamination of storm water runoff.

➤ Product Specific Practices (6.8)

▪ Petroleum Products

All on-site vehicles will be monitored for leaks and receive regular preventive maintenance to reduce the chance of leakage. Petroleum products will be stored in tightly sealed containers which are clearly labeled.

▪ Fertilizers

Fertilizers will be applied only in the amounts specified by the SDDOT. Once applied, fertilizers will be worked into the soil to limit the exposure to storm water. Fertilizers will be stored in an enclosed area. The contents of partially used fertilizer bags will be transferred to sealable containers to avoid spills.

▪ Paints

All containers will be tightly sealed and stored when not required for use. The excess will be disposed of according to the manufacturer's instructions and any applicable state and local regulations.

▪ Concrete Trucks

Contractors will provide designated truck washout areas on the site. These areas must be self contained and not connected to any storm water outlet of the site. Upon completion of construction washout areas will be properly stabilized.

➤ Spill Control Practices (4.2 2 c.(2))

In addition to the previous housekeeping and management practices, the following practices will be followed for spill prevention and cleanup if needed.

- For all hazardous materials stored on site, the manufacturer's recommended methods for spill clean up will be clearly posted. Site personnel will be made aware of the procedures and the locations of the information and cleanup supplies.
- Appropriate cleanup materials and equipment will be maintained by the contractor in the materials storage area on-site. As appropriate, equipment and materials may include items such as brooms, dust pans, mops, rags, gloves, goggles, kitty litter, sand, sawdust, and plastic and metal trash containers specifically for clean up purposes.
- All spills will be cleaned immediately after discovery and the materials disposed of properly.
- The spill area will be kept well ventilated and personnel will wear appropriate protective clothing to prevent injury from contact with a hazardous substance.
- After a spill a report will be prepared describing the spill, what caused it, and the cleanup measures taken. The spill prevention plan will be adjusted to include measures to prevent this type of spill from reoccurring, as well as clean up instructions in the event of reoccurrences.
- The contractor's site superintendent, responsible for day-to-day operations, will be the spill prevention and cleanup coordinator. The contractor is responsible for ensuring that the site superintendent has had appropriate training for hazardous materials handling, spill management, and cleanup.

➤ Spill Response (4.2 2 c.(2))

The primary objective in responding to a spill is to quickly contain the material(s) and prevent or minimize migration into storm water runoff and conveyance systems. If the release has impacted on-site storm water, it is critical to contain the released materials on-site and prevent their release into receiving waters. If a spill of pollutants threatens storm water or surface water at the site, the spill response procedures outlined below must be implemented in a timely manner to prevent the release of pollutants.

- The contractor's site superintendent will be notified immediately when a spill or the threat of a spill is observed. The superintendent will assess the situation and determine the appropriate response.
- If spills represent an imminent threat of escaping erosion and sediment controls and entering receiving waters, personnel will be directed to respond immediately to contain the release and notify the superintendent after the situation has been stabilized.
- Spill kits containing appropriate materials and equipment for spill response and cleanup will be maintained by the contractor at the site.
- If oil sheen is observed on surface water (e.g. settling ponds, detention ponds, swales), action will be taken immediately to remove the material causing the sheen. The contractor will use appropriate materials to contain and absorb the spill. The source of the oil sheen will also be identified and removed or repaired as necessary to prevent further releases.
- If a spill occurs the superintendent or the superintendent's designee will be responsible for completing the spill reporting form and for reporting the spill to SD DENR.
- Personnel with primary responsibility for spill response and clean up will receive training by the contractor's site superintendent or designee. The training must include identifying the location of the spill kits and other spill response equipment and the use of spill response materials.
- Spill response equipment will be inspected and maintained as necessary to replace any materials used in spill response activities.



EROSION CONTROL NOTES

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❖ **Spill Notification**

In the event of a spill, the contractor's site superintendent will make the appropriate notification(s), consistent with the following procedures:

- A release or spill of a regulated substance (includes petroleum and petroleum products) must be reported to DENR immediately if any one of the following conditions exists:
 - The discharge threatens or is in a position to threaten the waters of the state (surface water or ground water).
 - The discharge causes an immediate danger to human health or safety.
 - The discharge exceeds 25 gallons.
 - The discharge causes a sheen on surface water.
 - The discharge of any substance that exceeds the ground water quality standards of ARSD (Administrative Rules of South Dakota) chapter 74:51:01.
 - The discharge of any substance that exceeds the surface water quality standards of ARSD chapter 74:51:01.
 - The discharge of any substance that harms or threatens to harm wildlife or aquatic life.
 - The discharge of crude oil in field activities under SDCL (South Dakota Codified Laws) chapter 45-9 is greater than 1 barrel (42 gallons).

To report a release or spill, call DENR at 605-773-3296 during regular office hours (8 a.m. to 5 p.m. Central time). To report the release after hours, on weekends or holidays, call State Radio Communications at 605-773-3231. Reporting the release to DENR does not meet any obligation for reporting to other state, local, or federal agencies. Therefore, the responsible person must also contact local authorities to determine the local reporting requirements for releases. DENR recommends that spills also be reported to the National Response Center at (800) 424-8802.

❖ **Construction Changes (4.4)**

When changes are made to the construction project that will require alterations in the temporary erosion controls of the site, the Storm Water Pollution Prevention Plan (SWPPP) will be amended to provide appropriate protection to disturbed areas, all storm water structures, and adjacent waters. The SDDOT Project Engineer will modify the SWPPP plan (DOT 298) and drawings to reflect the needed changes. Copies of changes will be routed per DOT 298. Copies of forms and the SWPPP will be retained in a designated place for review over the course of the project.

❖ **CERTIFICATIONS**

➤ **Certification of Compliance with Federal, State, and Local Regulations**

The Storm Water Pollution Prevention Plan (SWPPP) for this project reflects the requirements of all local municipal jurisdictions for storm water management and sediment and erosion control as established by ordinance, as well as other state and federal requirements for sediment and erosion control plans, permits, notices or documentation as appropriate.

➤ **South Dakota Department of Transportation**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for

gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Tom Lohmeyer

Authorized Signature (See the General Permit, Section 6.7.1.C.)

➤ **Prime Contractor**

This section is to be executed by the General Contractor after the award of the contract. This section may be executed any time there is a change in the Prime Contractor of the project.

I certify under penalty of law that this document and all attachments will be revised or maintained under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Authorized Signature

❖ **CONTACT INFORMATION**

➤ **Contractor Information:**

- Prime Contractor Name:
- Contractor Contact Name:
- Address:
- Address:
- City: State: Zip:
- Office Phone: Field:
- Cell Phone: Fax:

➤ **Erosion Control Supervisor**

- Name:
- Address:
- Address:
- City: State: Zip:
- Office Phone: Field:
- Cell Phone: Fax:

➤ **SDDOT Project Engineer**

- Name:
- Business Address:
- Job Office Location:
- City: State: Zip:
- Office Phone: Field:
- Cell Phone: Fax:

➤ **SD DENR Contact Spill Reporting**

- Business Hours Monday-Friday (605) 773-3296
- Nights and Weekends (605) 773-3231

➤ **SD DENR Contact for Hazardous Materials.**

- (605) 773-3153

➤ **National Response Center Hotline**

- (800) 424-8802.



TRAFFIC CONTROL NOTES

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GENERAL MAINTENANCE OF TRAFFIC

1. Installation of traffic control shall conform to the Manual on Uniform Traffic Control Devices (MUTCD) 2009 Edition unless otherwise modified in the plans.
2. The Contractor shall notify the engineer 7 days prior to start of construction and before any substantial traffic control change so that a press release can be issued. The Contractor shall notify the engineer 48 hours in advance of all other traffic control changes.

Installation of traffic control shall not be made before 8:30 AM on the day of the closure.

3. Removing, relocating, salvaging, and resetting of existing traffic control devices, including delineation, shall be the responsibility of the Davison County. The Contractor shall notify Rusty Weinberg Davison County Highways (605-995-8625) 72 hours in advance to schedule signs to be removed.

Additionally, the Contractor shall notify the County 14 calendar days prior to opening to traffic to allow time for installation of permanent signage. The sign installation area must also have final grading completed so the County's one call markings are not disturbed. If the one call markings are disturbed the County will require 7 additional working days to have the one call remarked. If the Contractor fails to notify the County within the specified time period, the Contractor shall be responsible for temporary signage until the permanent signage is installed by the County.

4. Storage of vehicles and equipment shall be outside the clear zone and as near as possible to the right-of-way line. Contractor's employees should mobilize at a location off the right-of-way and arrive at the work sites in a minimum number of vehicles necessary to perform the work.
5. Indiscriminate driving and parking of vehicles within the right-of-way will not be permitted. Any damage to the vegetation, surfacing, embankment, delineators and existing signs resulting from such indiscriminate use shall be repaired and/or restored by the Contractor, at no expense to the County, and to the satisfaction of the Engineer.
6. All breakaway sign supports shall comply with FHWA NCHRP 350 crash-worthy requirements. The Contractor shall provide post installation details at the preconstruction meeting for all steel post breakaway sign support assemblies.
7. Installation, maintenance, relocation and removal of Type I and II barricades, cones, vertical panels, drums, barricade warning lights, watchmen, tubular markers and flags shall be included in the lump sum price bid for "Traffic Control Miscellaneous".
8. The Contractor or designated traffic control subcontractor shall ensure the adequacy, legibility, and reflectivity of each sign and device. Sign washing shall be considered incidental to Traffic Control and required as directed by the Engineer.
9. The Contractor shall provide temporary access routes for residences and businesses located in the construction area unless otherwise noted in the plans. Temporary routes and drives shall be considered

incidental to all items of the project and therefore no separate measurement and payment shall be made.

10. Flagger warning signs shall be installed when using flaggers to direct traffic. Flaggers shall wear appropriate safety clothing and shall use a Stop/Slow paddle. Payment for flagging will be at the contract unit price per hour if a bid item has been included. If no bid item is included, flagging shall be incidental to "Traffic Control, Miscellaneous".

TRAFFIC DETOUR

A 3-mile detour will be required during construction and shall be installed according to these plans and the traffic diversion shall be constructed according to Section 4.4.A. of the Standard Specifications. Maintenance (occasional blading and retrieval) of the 3 mile detour will be the Contractor's responsibility during construction which will be paid for as the lump sum bid item "Maintenance of Traffic Diversion". Davison County will provide and deliver all new on detour route gravel surfacing as needed. Serious road defects within the detour shall be brought to the Engineer's attention immediately. All traffic accidents on detour and within project area shall be immediately reported to the local authorities or by dialing 911.

For bidding purposes, contractor shall assume one full maintenance operation will be required during construction.

Detour shall be kept in good working condition and free of construction debris. Flashing beacons on traffic control signs should be inspected daily to ensure proper functioning throughout the night.

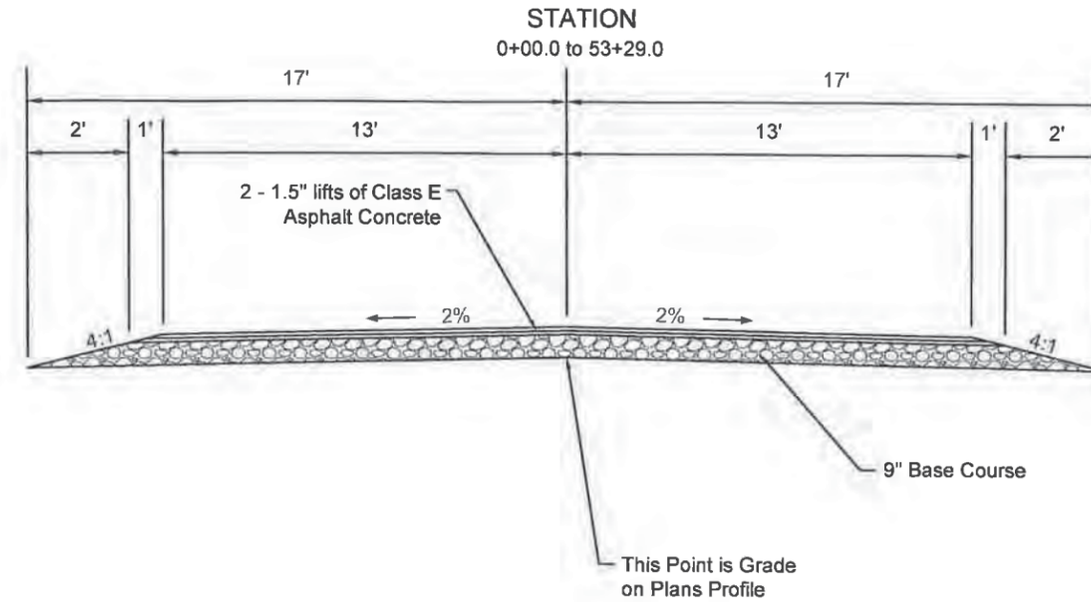
Installation and removal of the traffic diversion shall meet all requirements as set forth in the South Dakota Surface Water Quality Standards. As the detour route is over existing county and township roads, no impacts to water quality are expected.

Adjacent landowners will require access into their fields during construction. The contractor shall coordinate with adjacent landowners and shall make reasonable accommodations to provide access into their fields.



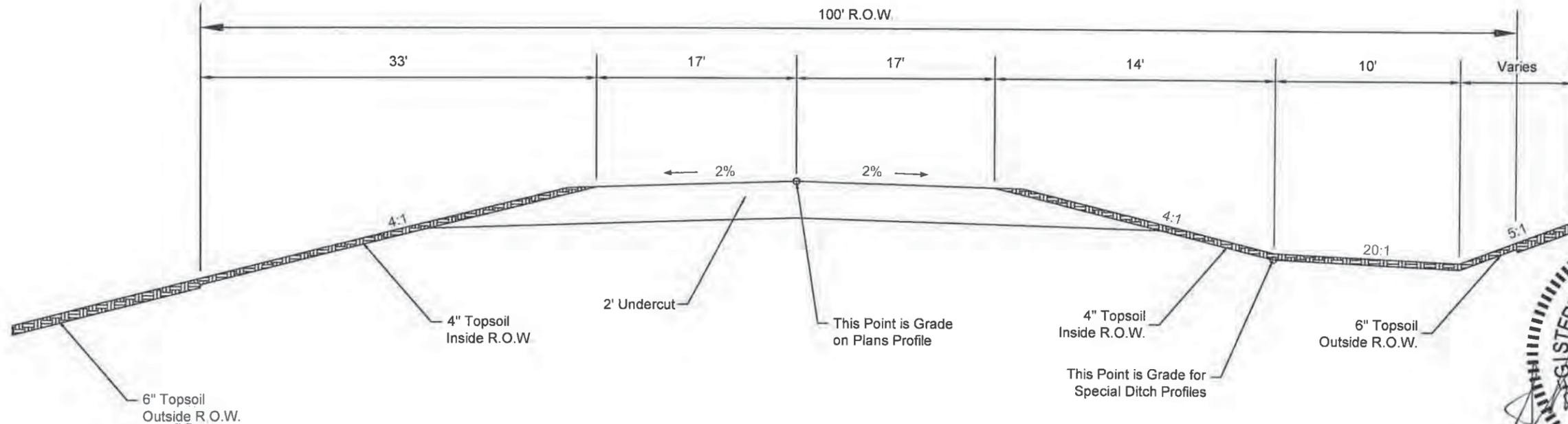
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TYPICAL SURFACING SECTION



TYPICAL GRADING SECTION

STATION
0+17.5 to 4+39.8
5+54.1 to 6+75.0
9+25.0 to 19+00.0
23+50.0 to 28+55.0
33+25.0 to 52+56.8



TRAFFIC CONTROL

Legend

Sign Location 

Project Limits 

Detour Route 

NOTES:

All Ground Mounted Support signs shall remain in place until all construction is complete.

Posts used for the mounting of construction signs shall yield upon impact to minimize hazards to motorists.

If a two-part post assembly is used, the connection must conform to FHWA breakaway sign support requirements.

Construction signs shall not block the view of existing signs.

Spacing of Fixed Location Signs Shall be as follows:

Suggested Advance Warning Sign Spacing

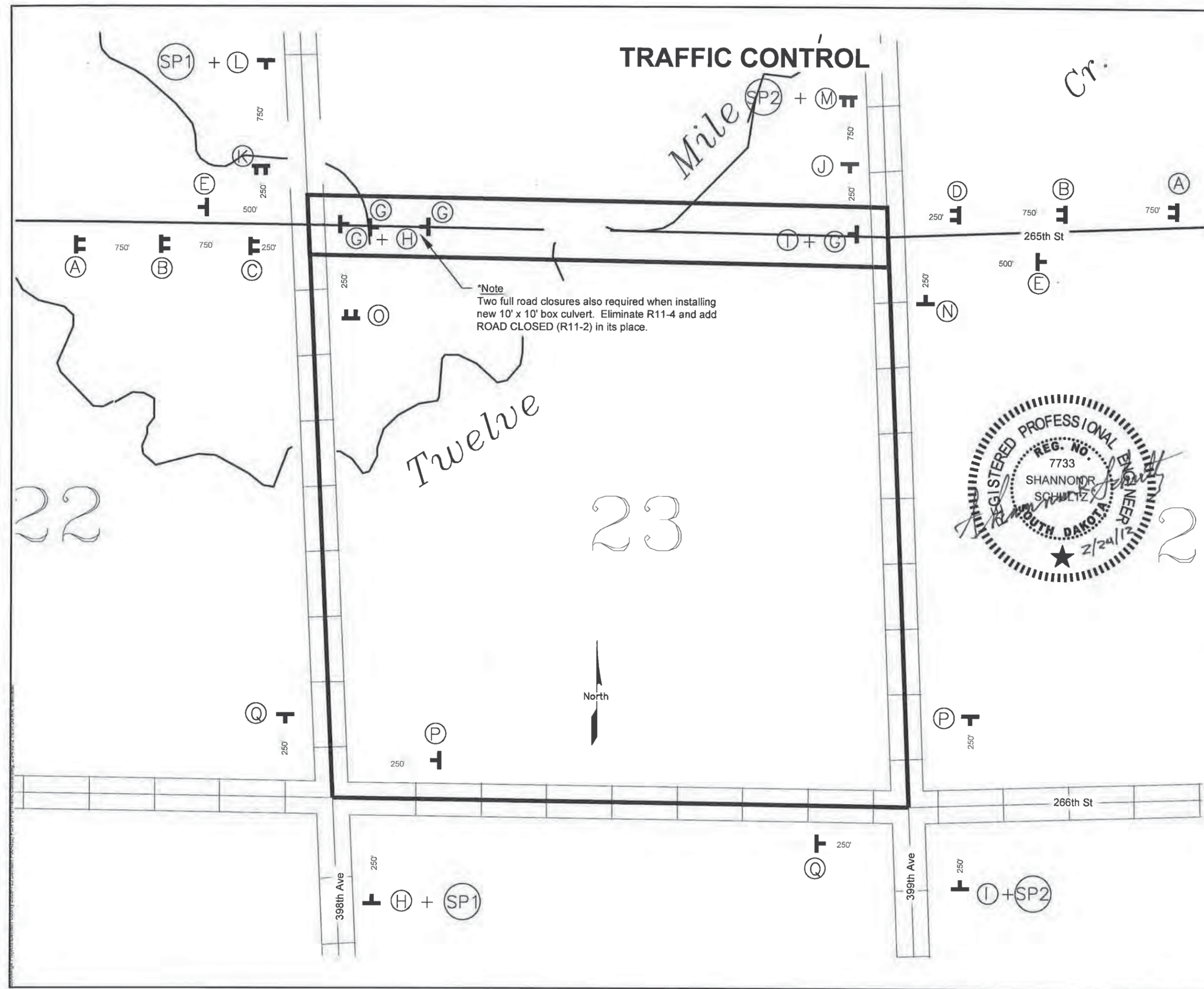
Road Type	Distance Between Signs**		
	A	B	C
Urban (low speed*)	30 (100)	30 (100)	30 (100)
Urban (high speed*)	100 (350)	100 (350)	100 (350)
Rural	150 (500)	150 (500)	150 (500)
Expressway/Freeway	300 (1,000)	450 (1,500)	800 (2,640)

*Speed category to be determined by highway agency.

**Distances are shown in meters (feet). The A dimension is the distance from the transition or point of restriction to the first sign. The B dimension is the distance between the first and second signs. The C dimension is the distance between the second and third signs. (The third sign is the first one in a three-sign series encountered by a driver approaching a temporary traffic control zone).

NOTE: The exact location and spacing of signs shown to be determined in the field by the Contractor.

NOTE: The signs labeled as A and G will be located near the one of the two structures that is being constructed at the time.



TRAFFIC CONTROL

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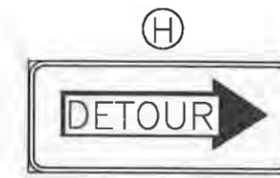
W20-3a 36" x 36"



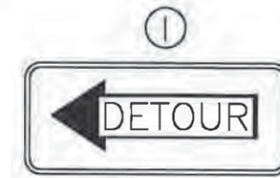
W20-2 36" x 36"



R11-2 48" x 30"



M4-10 48" x 18"



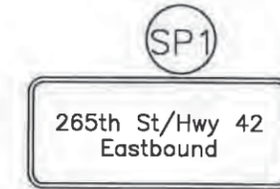
M4-10 48" x 18"



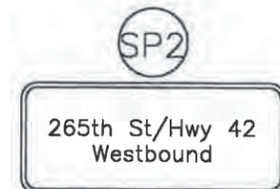
W20-3 36" x 36"



W20-3 36" x 36"



Special #1 60"x30"



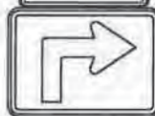
Special #2 60"x30"



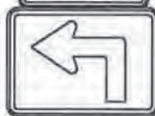
M4-8 24" x 12"



M4-8 24" x 12"



M5-1 21" x 15"



M5-1 21" x 15"



W20-2 36" x 36"



W20-2 36" x 36"



M4-8A 24" x 18"



M4-8 24" x 12"

M6-3 21" x 15"

R3-1 24" x 30"



M4-8 24" x 12"

M6-3 21" x 15"

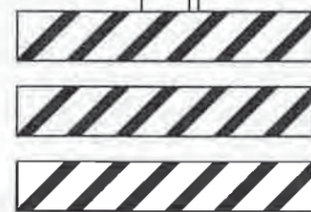
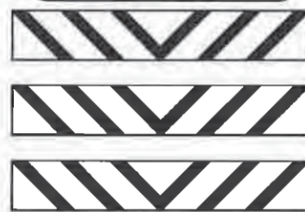
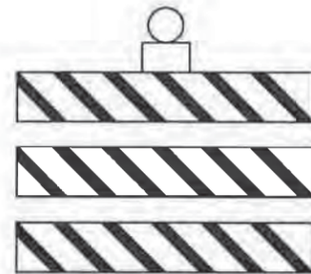
R3-2 24" x 30"



Set on Type III Barricades
R11-4 60"x30"

Type B Warning Light (Typ.)

H or I



8'

Full Roadway Closure
8' Type III Barricades



R3-1 24" x 30"



R3-2 24" x 30"



M4-8 24" x 12"

M5-1 21" x 15"



M4-8 24" x 12"

M5-1 21" x 15"

TRAFFIC CONTROL

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	21	65

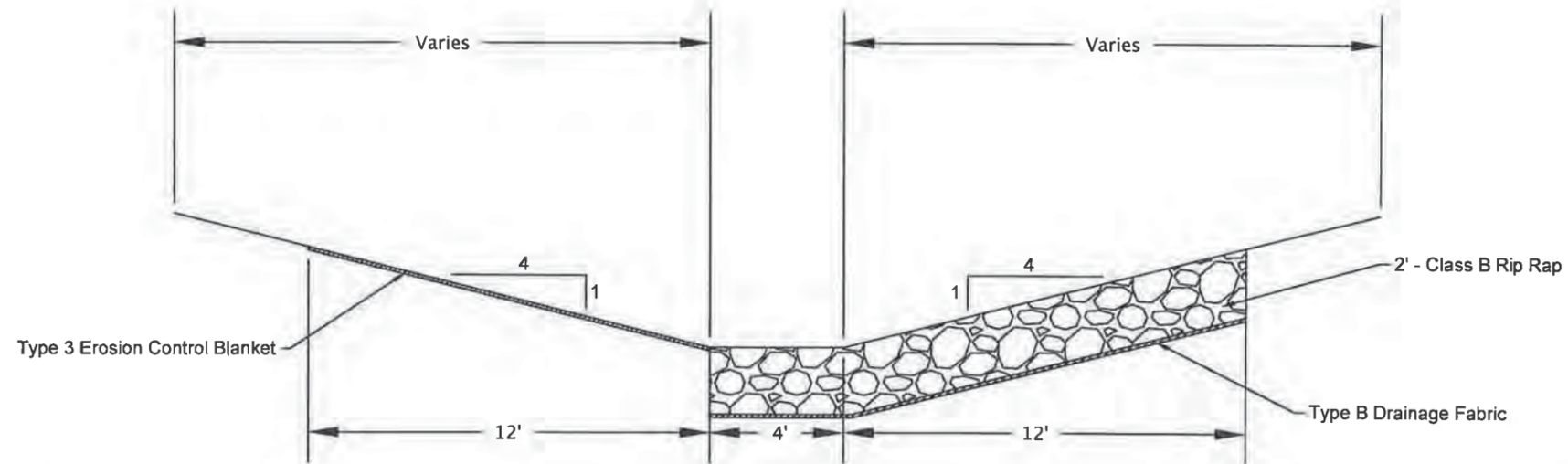
ITEMIZED LIST FOR TRAFFIC CONTROL					
SIGN CODE	SIGN SIZE	DESCRIPTION	NUMBER REQUIRED	UNITS PER SIGN	UNITS
M6-3	21" x 15"	DIRECTION ARROW - SINGLE VERTICAL AHEAD	2	6	12
M4-8	24" x 12"	DETOUR	6	6	36
M4-8A	24" x 18"	END DETOUR	2	9	18
M4-10	48" x 18"	DIRECTION ARROW - LEFT OR RIGHT	4	22	88
M5-1	21" x 15"	ADVANCE TURN 90 DEGREE - LEFT OR RIGHT	6	6	36
R3-1	24" x 30	NO RIGHT TURN SYMBOL	2	21	42
R3-2	24" x 30"	NO LEFT TURN SYMBOL	2	21	42
R11-2	48" x 30"	ROAD CLOSED	2	27	54
R11-4	60 " x 30"	ROAD CLOSED TO THRU TRAFFIC	2	30	60
SPECIAL#1	60" x 30"	265th ST/HWY 42 EASTBOUND	2	30	60
SPECIAL#2	60" x 30"	265th ST/HWY 42 WESTBOUND	2	30	60
W20-2	36" x 36"	DETOUR AHEAD	4	27	108
W20-3a	36" x 36"	ROAD CLOSED AHEAD	2	27	54
		TYPE III BARRICADE - 8 FT. SINGLE SIDED	12	56	672
TOTAL UNITS					1342



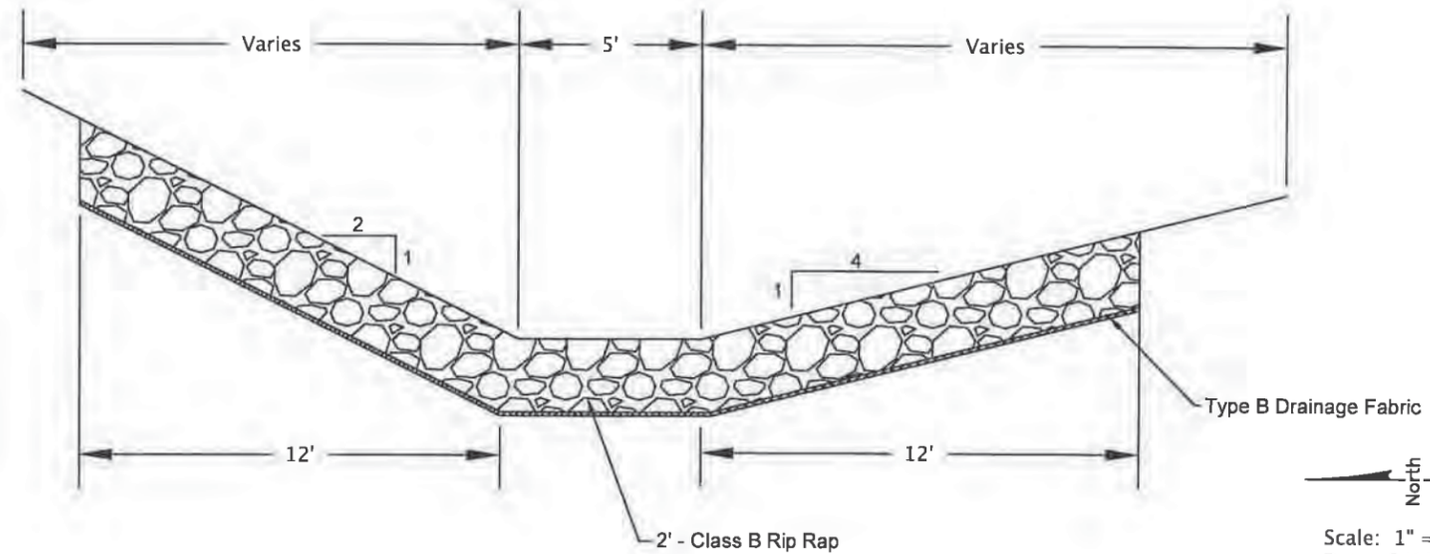
EROSION CONTROL

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	22	65

CH-CH #1
Typical Section
Sta. 4+39 to Sta. 5+54



CH-CH #2
Typical Section
Sta. 28+55 to Sta. 33+25



Scale: 1" = 5'
Date: 2/15/2012



EROSION CONTROL

 Erosion Control Wattle (10' Each)

 High Flow Silt Fence

 Class B Rip Rap

 Type 3 Erosion Control Blanket

CH-CH #1
Sta 4+25-75L to Sta 5+75-67L
Install 235 SqYd Type B Drainage Fabric
Install 349 Tons Class B Riprap

Sta 4+46 to Sta 5+54 L
Install 123 SqYd Type III Erosion Control Blanket

Sta. 6+52 to 7+92 R
Install 175' of High Flow Silt Fence

Sta. 6+51 to 8+07 R
Install 260 SqYd of Type III Erosion Control Blanket

Sta 6+75 to Sta 7+55 L
Install 128 SqYd Type III Erosion Control Blanket

Sta 7+11 to Sta 7+77 R
Install 67' of High Flow Silt Fence

Sta 7+66 to Sta 9+27 L
Install 268 SqYd Type III Erosion Control Blanket

6+75 to 9+25L
Install 278 SqYd Class B Drainage Fabric
Install 400 Tons Class B Riprap

Sta 7+74 to 7+80 L
Install 75' of High Flow Silt Fence

Sta 8+12 to 9+99 R
Install 214' of High Flow Silt Fence

Sta. 8+18 to Sta 9+49 R
Install 218 SqYd Type III Erosion Control Blanket

Sta 8+26 to Sta 9+14 R
Install 90' of High Flow Silt Fence

6+75 to 9+25R
Install 307 SqYd Class B Drainage Fabric
Install 442 Tons Class B Riprap

Sta 7+43-96' to 7+73-60L
Install 59 SqYd Type B Drainage Fabric
Install 85 Tons Type B Riprap

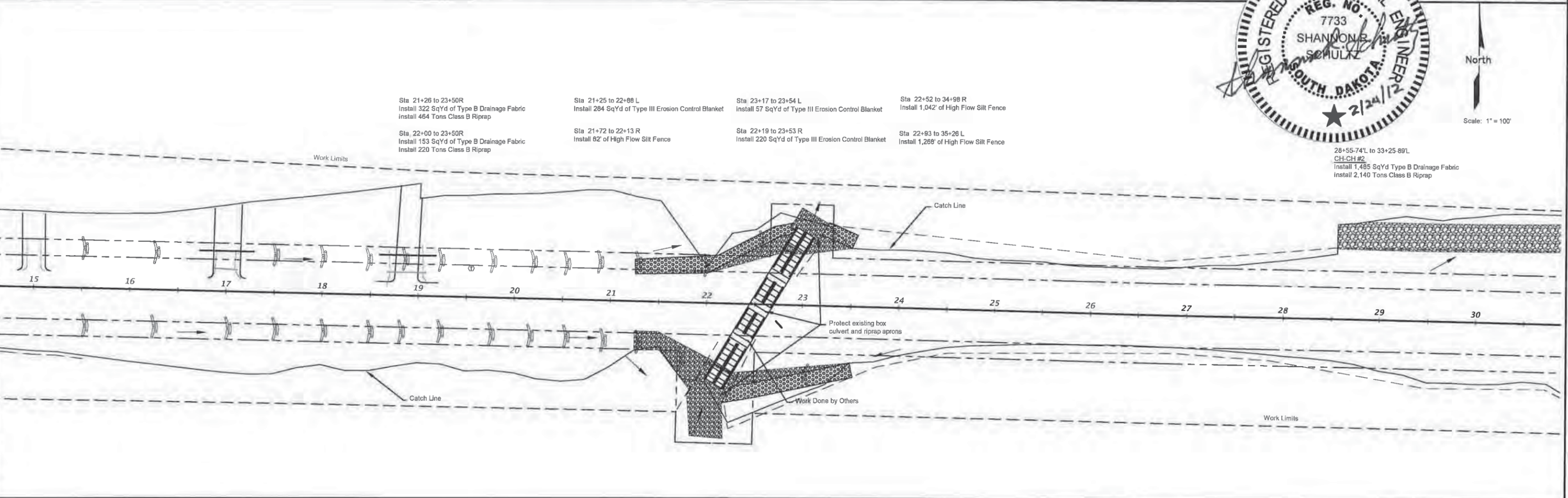
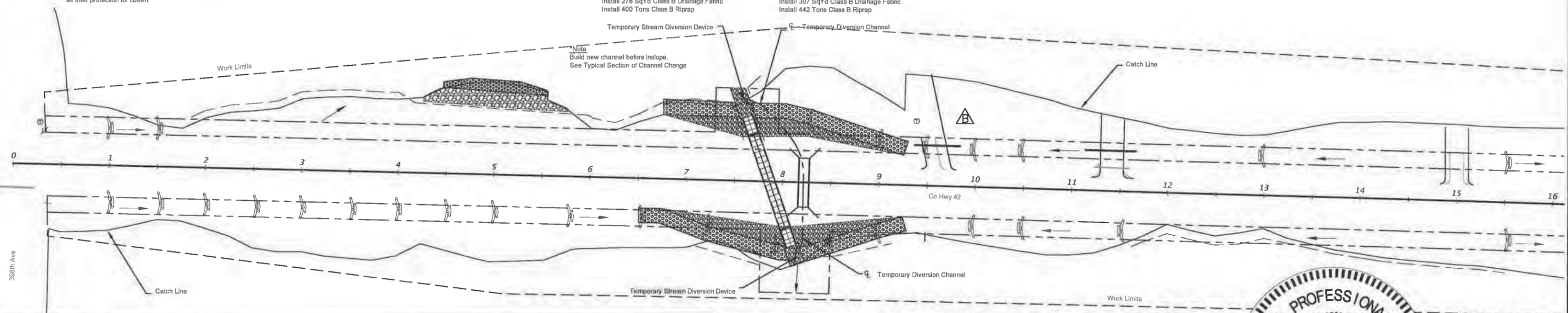
Sta. 8+00-80' to 8+25-83R
Install 39 SqYd Type B Drainage Fabric
Install 56 Tons Type B Riprap

Sta 11+83 to 15+53 R
Install 396' of High Flow Silt Fence

Sta. 0+00-33' to 0+00-17R
Install 30' of High Flow Silt Fence
as inlet protection for culvert

Sta 1+84 to 7+58 L
Install 617' of High Flow Silt Fence

Sta 7+00 to Sta. 9+00 LEFT
Do not disturb archaeological site 39DV55



Sta 21+26 to 23+50R
Install 322 SqYd of Type B Drainage Fabric
Install 464 Tons Class B Riprap

Sta 22+00 to 23+50R
Install 153 SqYd of Type B Drainage Fabric
Install 220 Tons Class B Riprap

Sta 21+25 to 22+88 L
Install 284 SqYd of Type III Erosion Control Blanket

Sta 21+72 to 22+13 R
Install 82' of High Flow Silt Fence

Sta 23+17 to 23+54 L
Install 57 SqYd of Type III Erosion Control Blanket

Sta 22+19 to 23+53 R
Install 220 SqYd of Type III Erosion Control Blanket

Sta 22+52 to 34+98 R
Install 1,042' of High Flow Silt Fence

Sta 22+93 to 35+26 L
Install 1,268' of High Flow Silt Fence

28+55-74L to 33+25-89L
CH-CH #2
Install 1,485 SqYd Type B Drainage Fabric
Install 2,140 Tons Class B Riprap

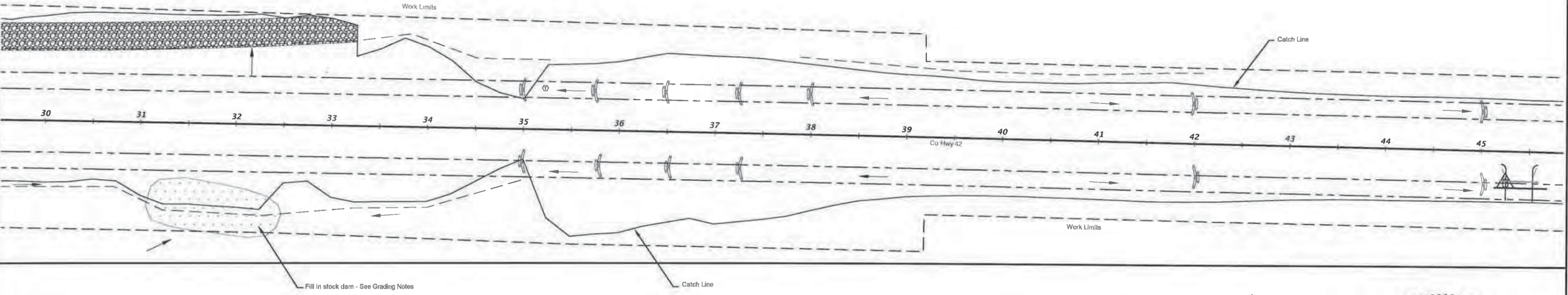


STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	24	65

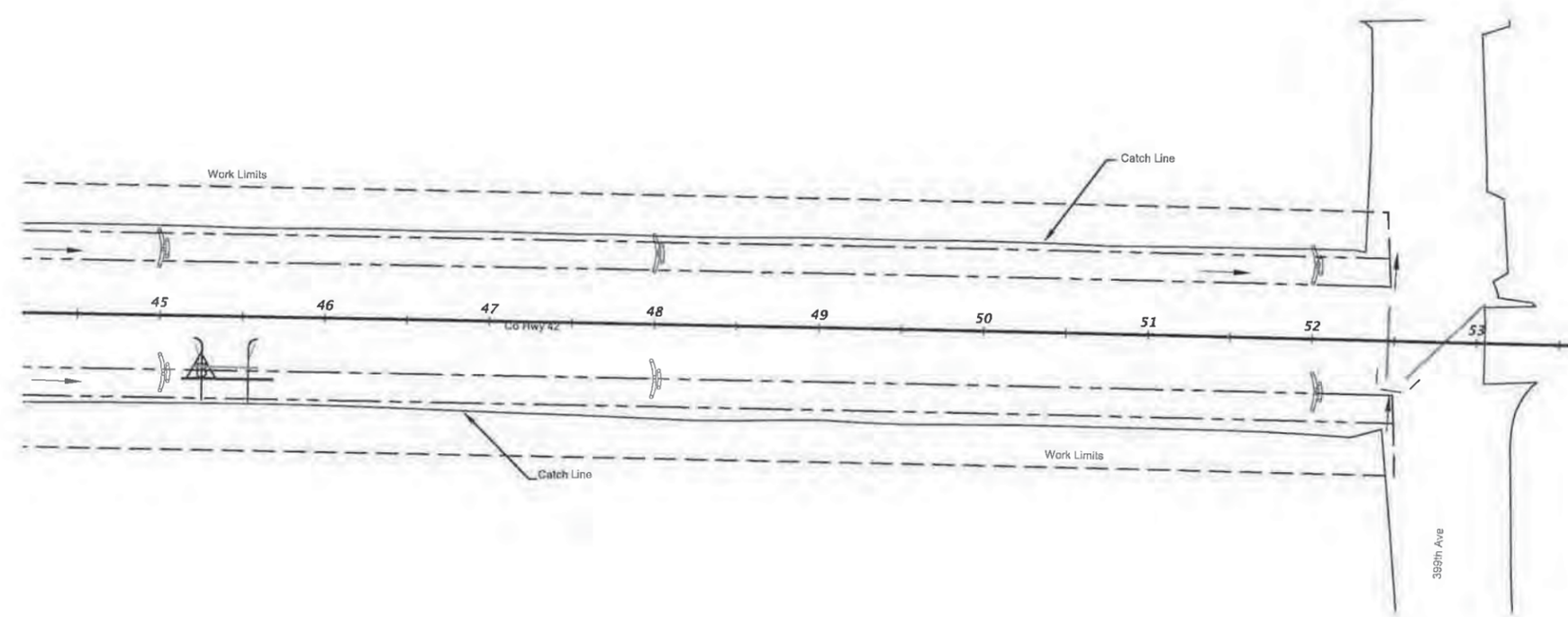
EROSION CONTROL

-  Erosion Control Wattle (10' Each)
-  High Flow Silt Fence
-  Class B Rip Rap
-  Type 3 Erosion Control Blanket

Sta 37+88 to 42+07 L
Install 420' of High Flow Silt Fence



Sta. 52+40 to 52+66 R
Install 42' of High Flow Silt Fence
(Inlet Protection)



CONTROL DATA

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00.)	25	65

CONTROL POINTS					
CP #	STATION	OFFSET	DESCRIPTION	N	E
1	9+87.23	70.95'L	Rebar w/ Cap & Guards	100,000.0000	100,000.0000
300	45+25.34	32.85'R	Rebar w/ Cap & Guards	99,882.87	103,535.07

NOTE: Bench Mark Datum = NAVD 1988

*Note: These control points will be destroyed by proposed grading. New control points will be established prior to beginning the project. These new control points will appear in the as built drawings.
- CDI will perform all construction staking and observation.
- Copies of as built drawings will be furnished to County and Area Offices.



HORIZONTAL ALIGNMENT DATA

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	26	65

LEGEND

PI = Point of Intersection	POB = Point of Beginning
PC = Point of Curve	POE = Point of Ending
PRC = Point of Reverse Curve	
PT = Point of Tangent	
LC = Length of Curve	
RC = Radius of Curve	
CD = Curve Deflection	
DC = Degree of Curve	

Horizontal Alignment List					
	STATION			N	E
POINT					
TYPE	TAN LENGTH	STATION	BEARING	NORTH (Y)	EAST (X)
PT		0+00.00		99952.260	99011.380
	2586.030		S 88° 39'15" E		
PC		25+86.03		99891.524	101596.697
	LC=88.316		CD=0°8'50"		
	RC=17188.734		DC=0°17'40"		
PI		26+30.19			
PT		26+74.35		99889.677	101684.994
	2605.925		S 88°56'54.98" E		
PC		52+80.27		99841.860	104290.480



Take Out Signs at the Following Locations:
(Incidental Work, Grading)
16+49-19'R
21+85-25'R
22+74-14'L
22+75-17'R
27+89-54'R
28+26-20'L
29+44-17'L

16+98-23'L
Take out 18"-26' CMP
(Incidental Work, Grading)
16+77 to 17+23-41'L
Install 18"-46' CMP
w/ 2 Safety Ends
(Rebuild Field Entrance)

18+87-24'L
Take out 18"-42' CMP
(Incidental Work, Grading)
18+66 to 19+12-41'L
Install 18"-46' CMP
w/ 2 Safety Ends
(Rebuild Field Entrance)

Install Type III Erosion Control Blanket
21+25 - 22+88L
22+19 - 23+53R
23+17 - 23+54L
(see Erosion Control)
Install Class B Riprap
Install Type B Drainage Fabric
21+26 to 23+50R
22+00 to 23+50L
(see Erosion Control)

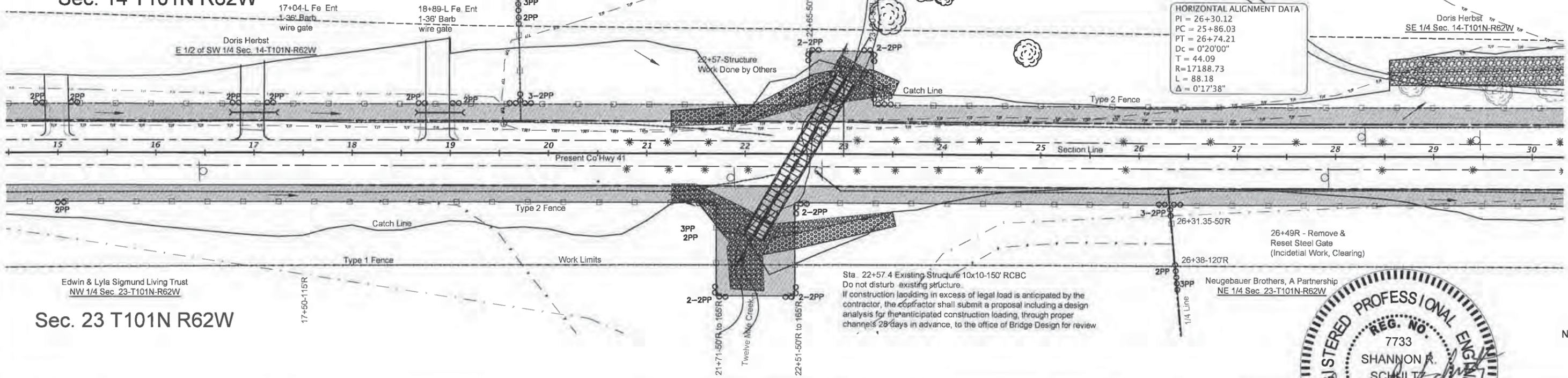
22+09-83 8'R to 23+01-76 2'L
Protect Twin 10x10-150' RCBC

Take Out Trees at the following locations:
(Clearing)
22+63-49'L
22+76-28'L

Take Out Fence at the following locations:
(Incidental Work, Clearing)
22+81 to 45+00 - 25' to 120' R
22+96 to 52+27 - 33' to 91' L

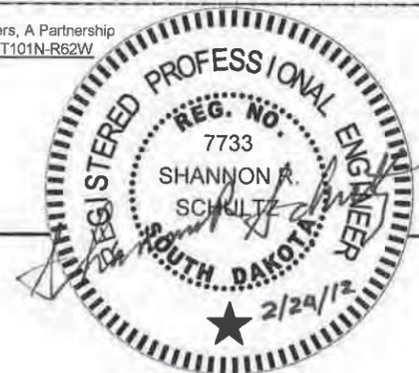
STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	28	65

Sec. 14 T101N R62W



HORIZONTAL ALIGNMENT DATA

PI	= 26+30.12
PC	= 25+86.03
PT	= 26+74.21
Dc	= 0'20'00"
T	= 44.09
R	= 17188.73
L	= 88.18
Δ	= 0'17'38"

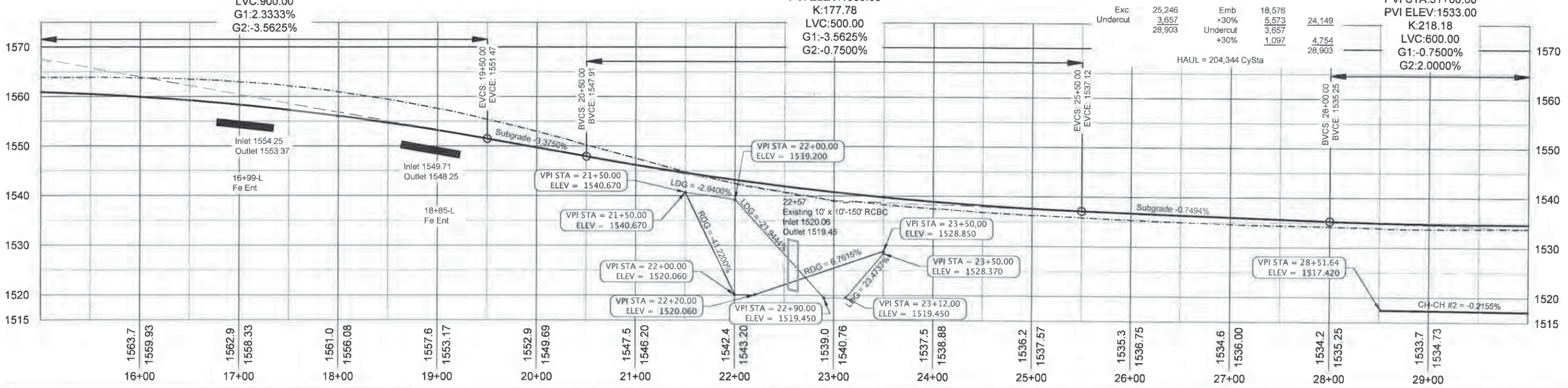


Sec. 23 T101N R62W

PVI STA:15+00.00
PVI ELEV:1567.50
K:152.65
LVC:900.00
G1:2.3333%
G2:-3.5625%

PVI STA:23+00.00
PVI ELEV:1539.00
K:177.78
LVC:500.00
G1:-3.5625%
G2:-0.7500%

PVI STA:31+00.00
PVI ELEV:1533.00
K:218.18
LVC:600.00
G1:-0.7500%
G2:2.0000%



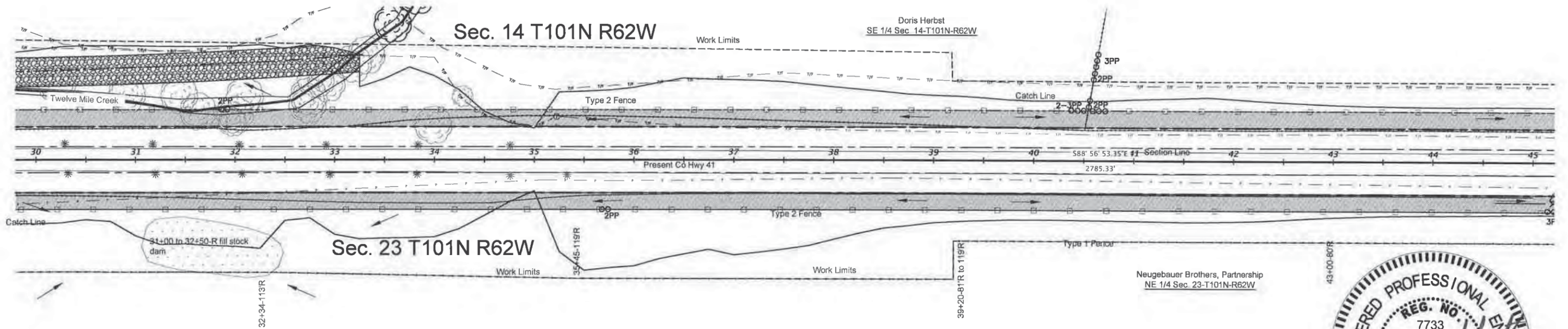
28+55L to 33+25L
CH-CH #2
(see Cross-Sections)

28+55L to 33+25L
Install Class B Riprap
Install Class B Drainage Fabric
CH-CH #2
(see Erosion Control)

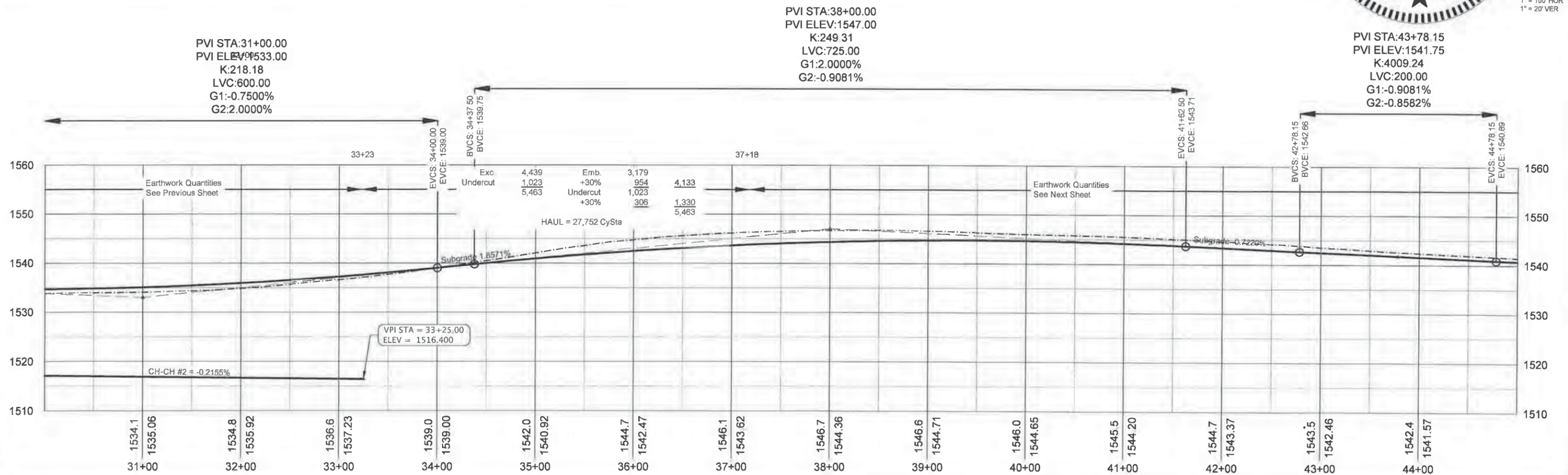
Take Out Trees at the following locations:
(Clearing)
30+91 to 32+10-45'L to 66'L
32+73 to 33+32-55'L to 105'L
33+99-35'L
34+28-34'L

31+08 to 32+36
Muck Excavation = 204 CuYds
Fill in Stock Dam

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	29	65



SCALES:
1" = 100' HOR
1" = 20' VER



Take out Signs at the following locations:
(Incidental Work, Grading)
48+13-23'R
51+35-33'R
51+90-20'L
55+56-40'L
53+13-47'R
53+24-39'L

Take Out Fence
45+70 to 52+34 - 35' to 80' R
(Incidental Work, Clearing)

45+41-50'R
Fe Ent
Install 1-36' barb wire gate

45+40-31'R
Take Out 18"-40' CMP
(Incidental Work, Grading)

45+19 to 45+65-41"R
Install 18"-46' CMP
w/ 2 Safety Ends
(Rebuild Field Entrance)

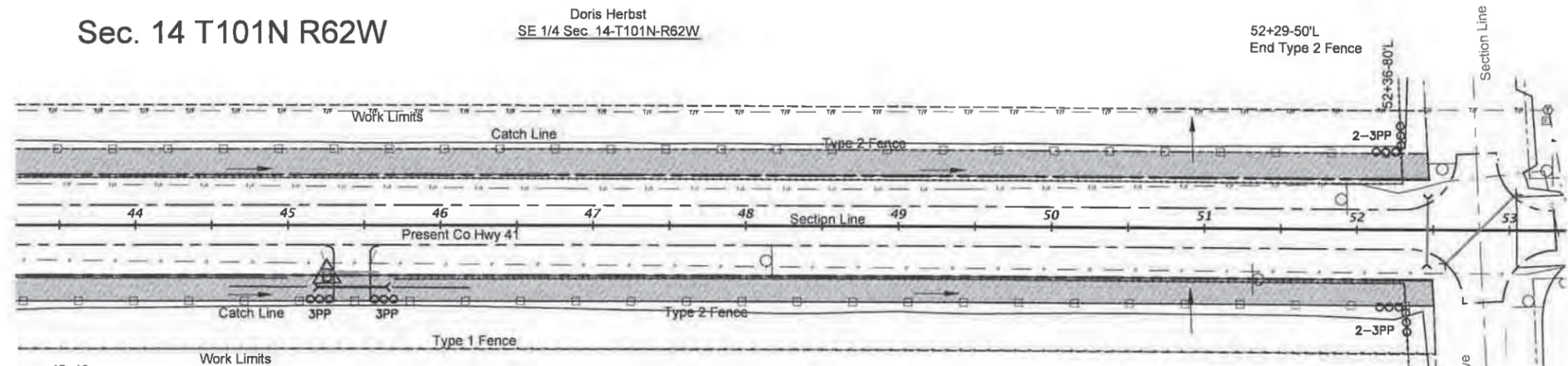
Sta 52+46-23'R to 52+46-21'L
Install 2-18" RCP Safety Ends

Sta. 52+58-23'R to 53+05-24'L
Install 2-18" RCP Safety Ends

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	30	65

Sec. 14 T101N R62W

Doris Herbst
SE 1/4 Sec. 14-T101N-R62W



See "Intersections" plan sheet following Plan and Profile sheets.

Section Corner will be set upon completion of project

Sec. 23 T101N R62W

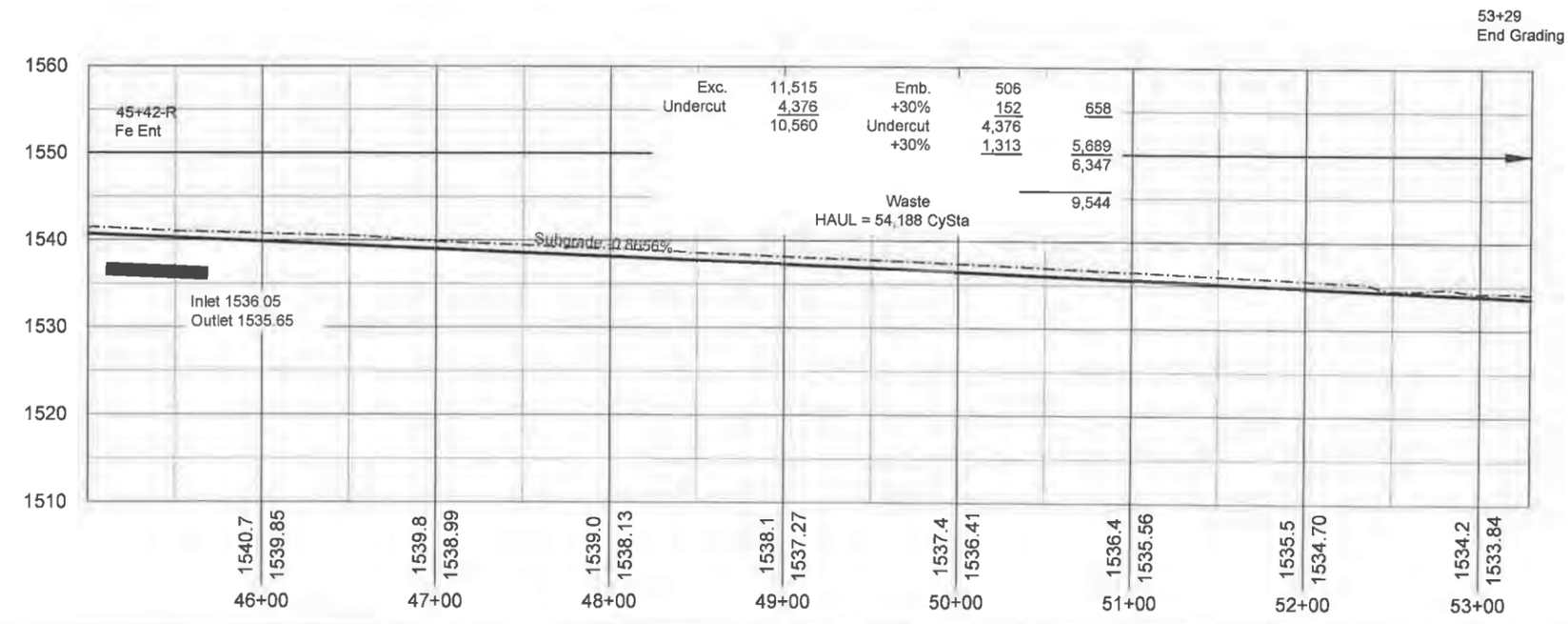
Neugebauer Brothers, A Partnership
NE 1/4 Sec. 23-T101N-R62W

52+29-50'L
End Type 2 Fence

52+32-50'R
End Type 2 Fence
52+52-82'R
End Type 1 Fence



SCALES:
1" = 100' HOR
1" = 20' VER



INTERSECTIONS

West Intersection

East Intersection

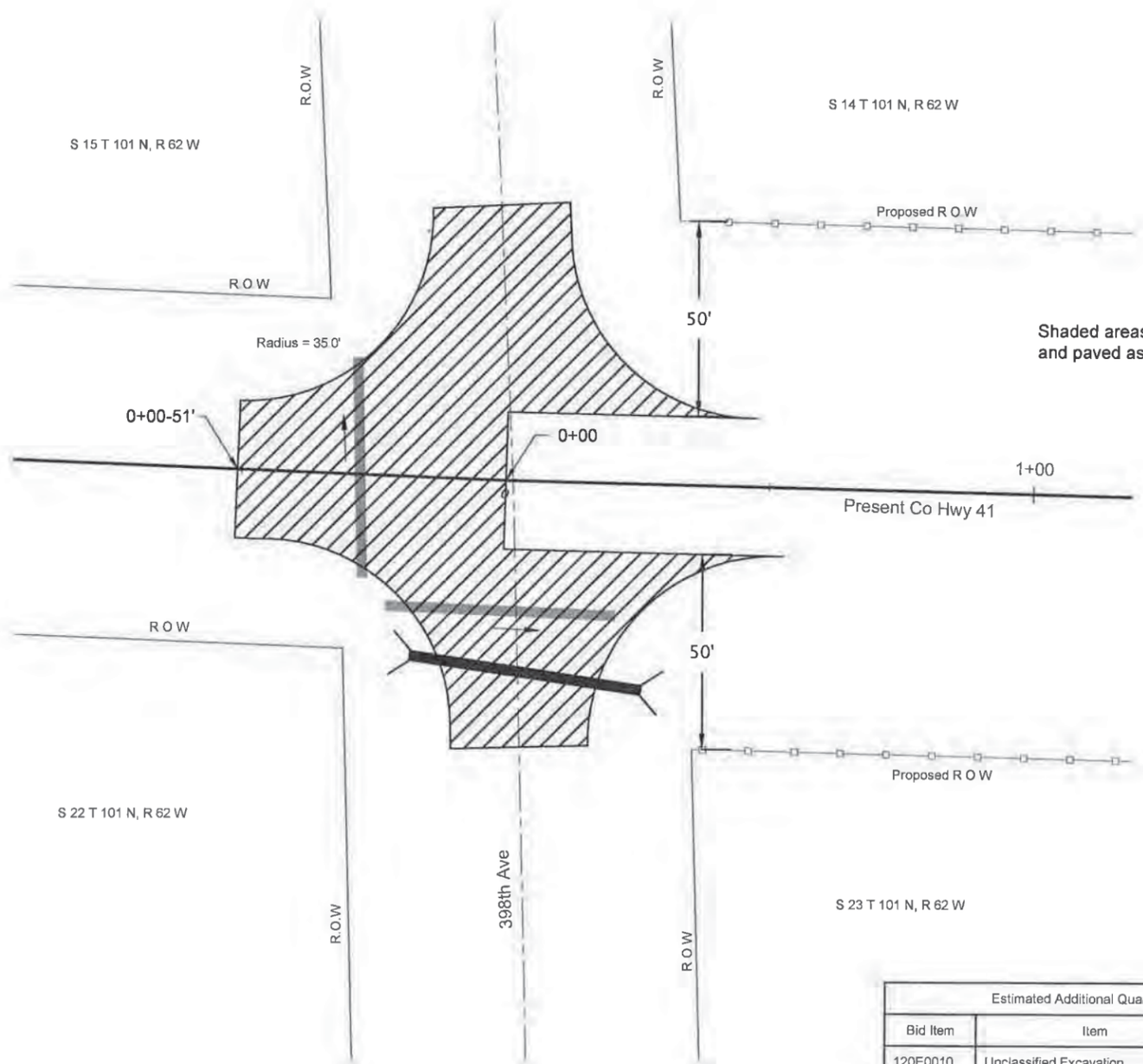
Sta 0+00-24'R Remove
24" RCP
(Incidental Work, Grading)

Sta 0+00-29'-28" L & R
Install 2-24" RCP Safety Ends

Sta 0+00-12'-34'R to 0+33-40'R
Install 24"-46" CMP w/ Safety Ends
IE East = 1560 41
IE West = 1563 67

Sta 52+46-23'R to 52+46-21'L
Install 2-18" RCP Safety Ends

Sta 52+58-22 63'R to 53+05-24'L
Install 2-18" RCP Safety Ends



Shaded areas shall be excavated, undercut,
and paved as per typical section.

Estimated Additional Quantities within Shaded Areas Within Both Intersection			
Bid Item	Item	Quantity	Unit
120E0010	Unclassified Excavation	350	CuYd
120E2000	2' Undercut	910	CuYd (includes 30% shrinkage)
260E1010	9" Base Course	532	Ton
320E0006	PG 64-22 Asphalt Binder	9.7	Ton
320E1050	Class E Asphalt Concrete	167	Ton
330E0010	MC-70 Asphalt for Prime	1.2	Ton
330E0100	SS-1h or CSS1-h Asphalt for Tack	0.2	Ton
330E1000	Blotting Sand for Prime	5	Ton



Horizontal: 1" = 30'
Date: 2/15/2012



ROW LAYOUT

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	32	65

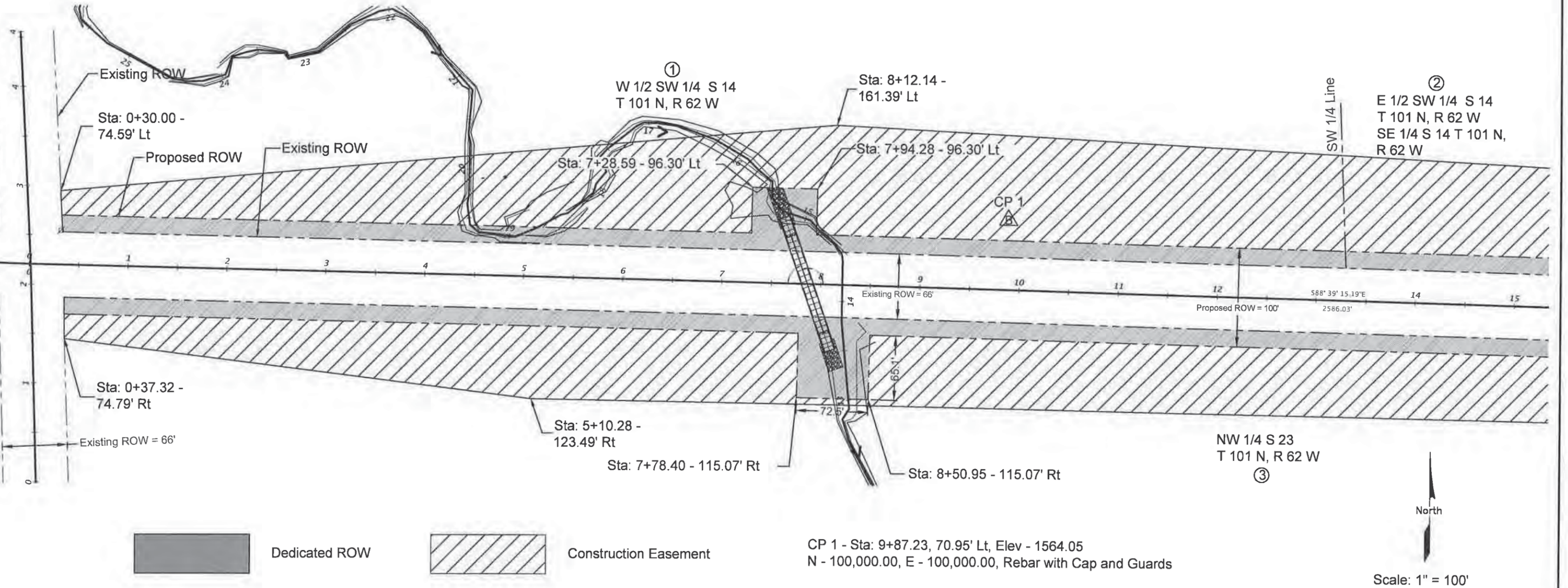


Table of Right-Of-Way and Easements

NUMBER	STATION	SIDE	TYPE	AREA (Sq. Ft)	OWNER	DESCRIPTION
1	Sta: 0+32.91 to Sta: 13+29.11	L	ROW	25,077.65	Marian Palmer & Ronald Scheetz	W 1/2 SW 1/4 S 14 T 101 N R 62 W
1	Sta: 0+32.91 to Sta: 13+29.11	L	Easement	103,501.23	Marian Palmer & Ronald Scheetz	W 1/2 SW 1/4 S 14 T 101 N R 62 W
2	Sta: 13+29.11 to Sta: 52+47.13	L	ROW	70,196.96	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
2	Sta: 13+29.11 to Sta: 52+47.13	L	Easement	226,962.98	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
3	Sta: 0+35.95 to Sta: 26+29.60	R	ROW	56,388.68	Edwin and Lyla Sigmund Living Trust	NW 1/4 S 23 T 101 N R 62 W
3	Sta: 0+35.95 to Sta: 26+29.60	R	Easement	155,366.49	Edwin and Lyla Sigmund Living Trust	NW 1/4 S 23 T 101 N R 62 W



ROW LAYOUT

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	33	65

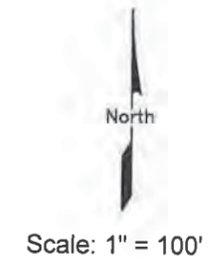
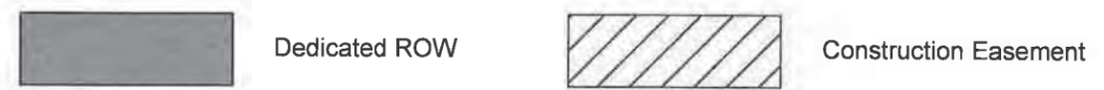
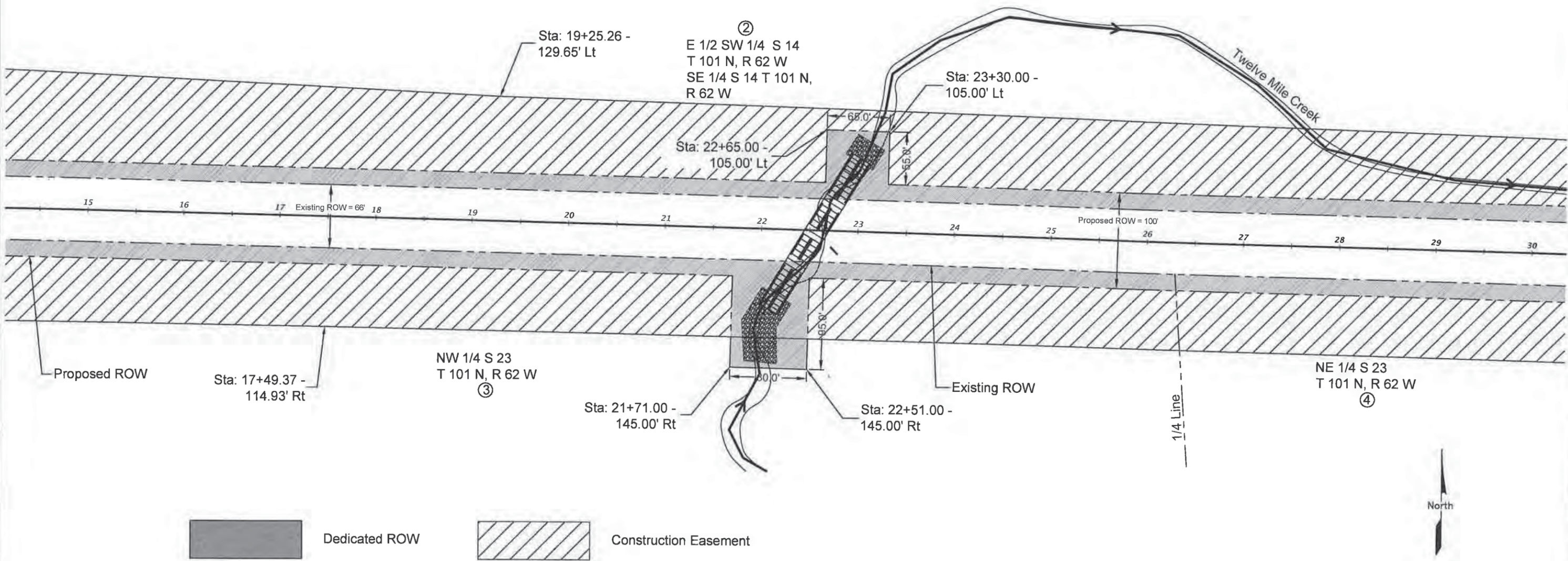


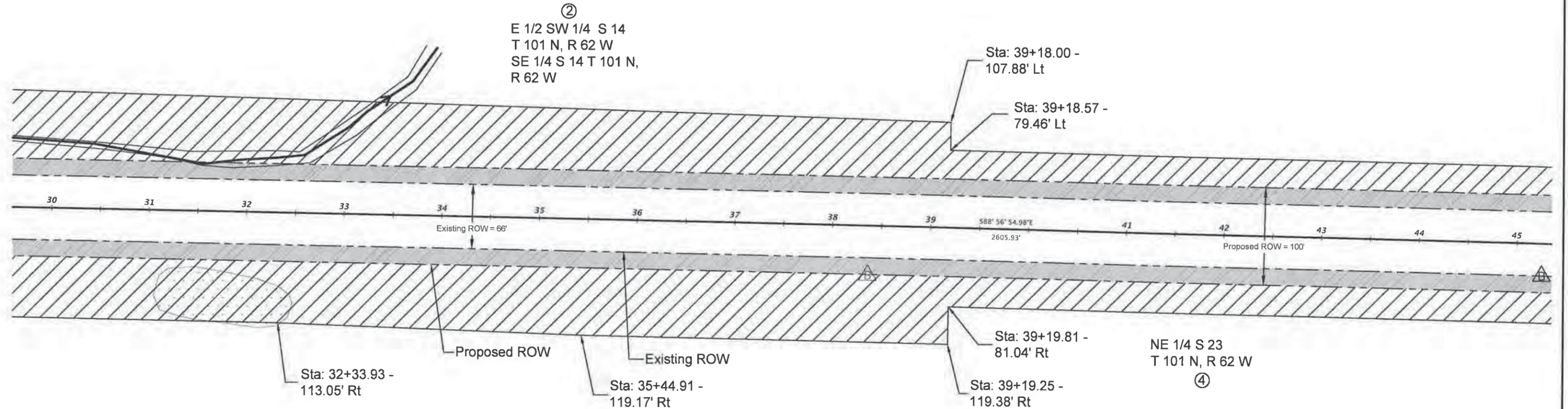
Table of Right-Of-Way and Easements

NUMBER	STATION	SIDE	TYPE	AREA (Sq. Ft)	OWNER	DESCRIPTION
2	Sta: 13+29.11 to Sta: 52+47.13	L	ROW	70,196.96	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
2	Sta: 13+29.11 to Sta: 52+47.13	L	Easement	226,962.98	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
3	Sta: 0+35.95 to Sta: 26+29.60	R	ROW	56,388.68	Edwin and Lyla Sigmund Living Trust	NW 1/4 S 23 T 101 N R 62 W
3	Sta: 0+35.95 to Sta: 26+29.60	R	Easement	155,366.49	Edwin and Lyla Sigmund Living Trust	NW 1/4 S 23 T 101 N R 62 W
4	Sta: 26+29.60 to Sta: 52+49.52	R	ROW	44,542.41	Neugebauer Brothers, A Partnership	NE 1/4 S 23 T 101 N R 62 W
4	Sta: 26+29.60 to Sta: 52+49.52	R	Easement	125,883.76	Neugebauer Brothers, A Partnership	NE 1/4 S 23 T 101 N R 62 W



ROW LAYOUT

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	34	65



Scale: 1" = 100'

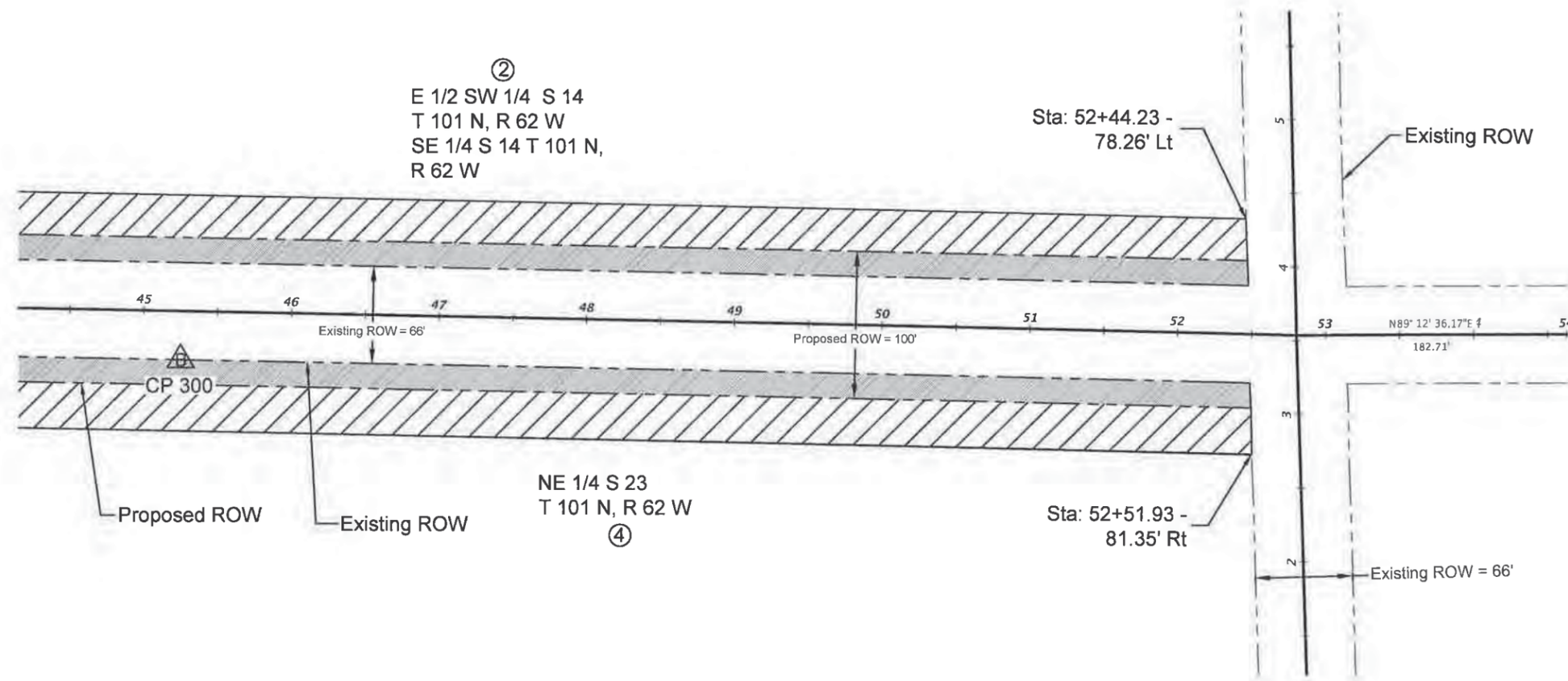
Table of Right-Of-Way and Easements

NUMBER	STATION	SIDE	TYPE	AREA (Sq. Ft)	OWNER	DESCRIPTION
2	Sta: 13+29.11 to Sta: 52+47.13	L	ROW	70,196.96	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
2	Sta: 13+29.11 to Sta: 52+47.13	L	Easement	226,962.98	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
4	Sta: 26+29.60 to Sta: 52+49.52	R	ROW	44,542.41	Neugebauer Brothers, A Partnership	NE 1/4 S 23 T 101 N R 62 W
4	Sta: 26+29.60 to Sta: 52+49.52	R	Easement	125,883.76	Neugebauer Brothers, A Partnership	NE 1/4 S 23 T 101 N R 62 W



ROW LAYOUT

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	35	65



Dedicated ROW



Construction Easement

CP 300 - Sta: 45+25.34, 32.85' Rt, Elev - 1539.49
 N - 99,822.87, E - 103,535.07, Rebar with Cap and Guards

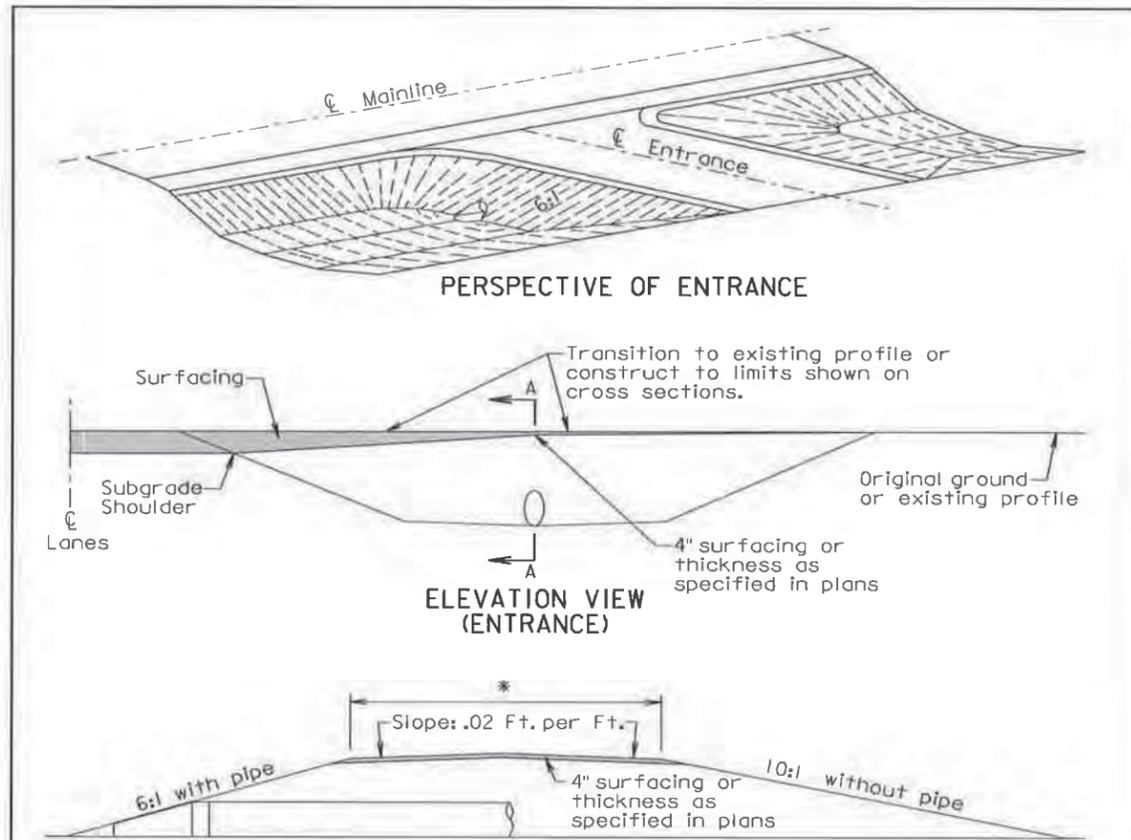


Scale: 1" = 100'

Table of Right-Of-Way and Easements

NUMBER	STATION	SIDE	TYPE	AREA (Sq. Ft)	OWNER	DESCRIPTION
2	Sta: 13+29.11 to Sta: 52+47.13	L	ROW	70,196.96	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
2	Sta: 13+29.11 to Sta: 52+47.13	L	Easement	226,962.98	Doris Herbst	SE 1/4 S 14 T101N R62W, E 1/2 SW 1/4 S 14 T 101 N R 62 W
4	Sta: 26+29.60 to Sta: 52+49.52	R	ROW	44,542.41	Neugebauer Brothers, A Partnership	NE 1/4 S 23 T 101 N R 62 W
4	Sta: 26+29.60 to Sta: 52+49.52	R	Easement	125,883.76	Neugebauer Brothers, A Partnership	NE 1/4 S 23 T 101 N R 62 W





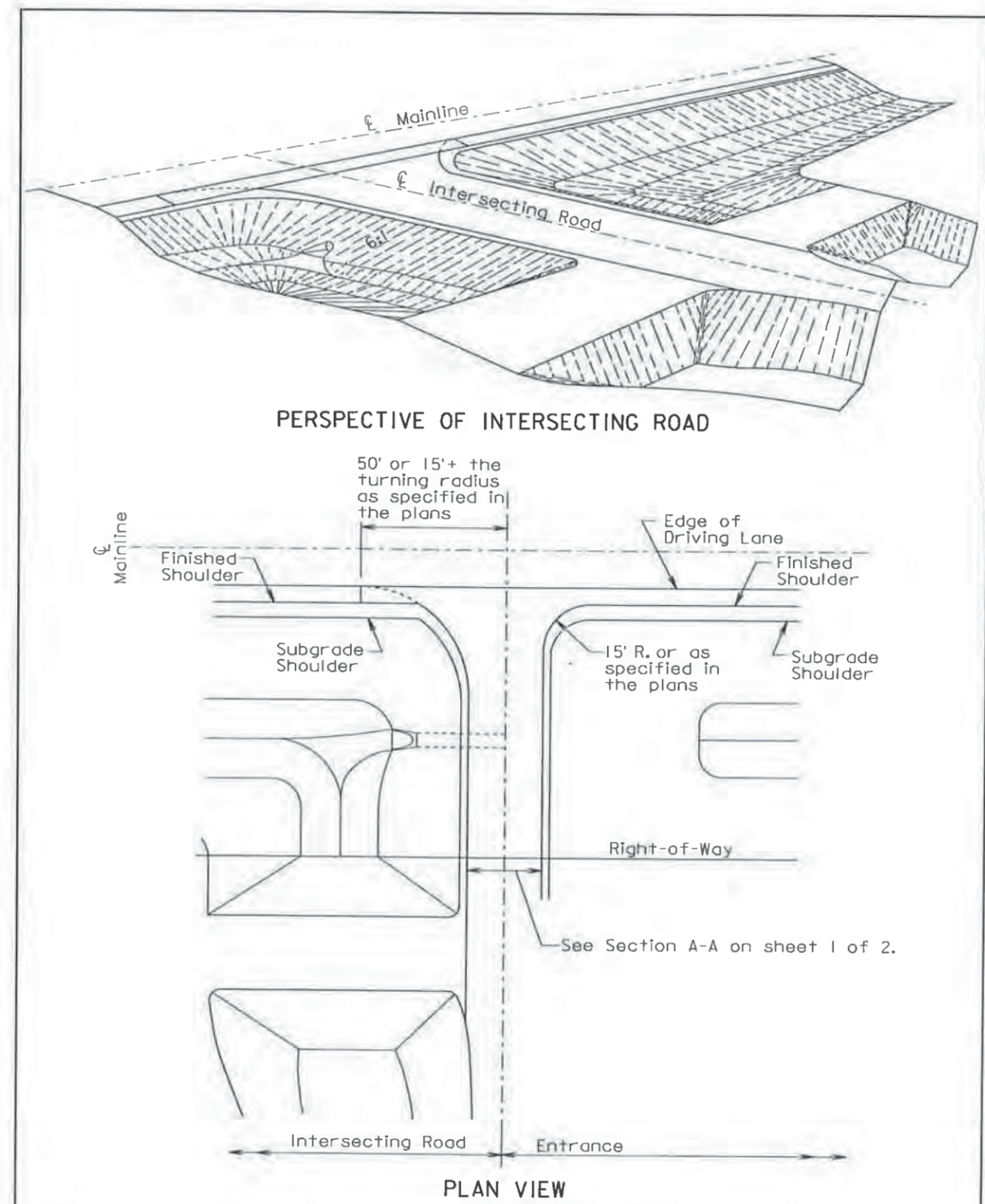
SECTION A-A (ENTRANCE)

*The finished surfacing width is stated elsewhere in the plans. The subgrade width is 4' wider than the finished surfacing width unless stated otherwise in the plans.

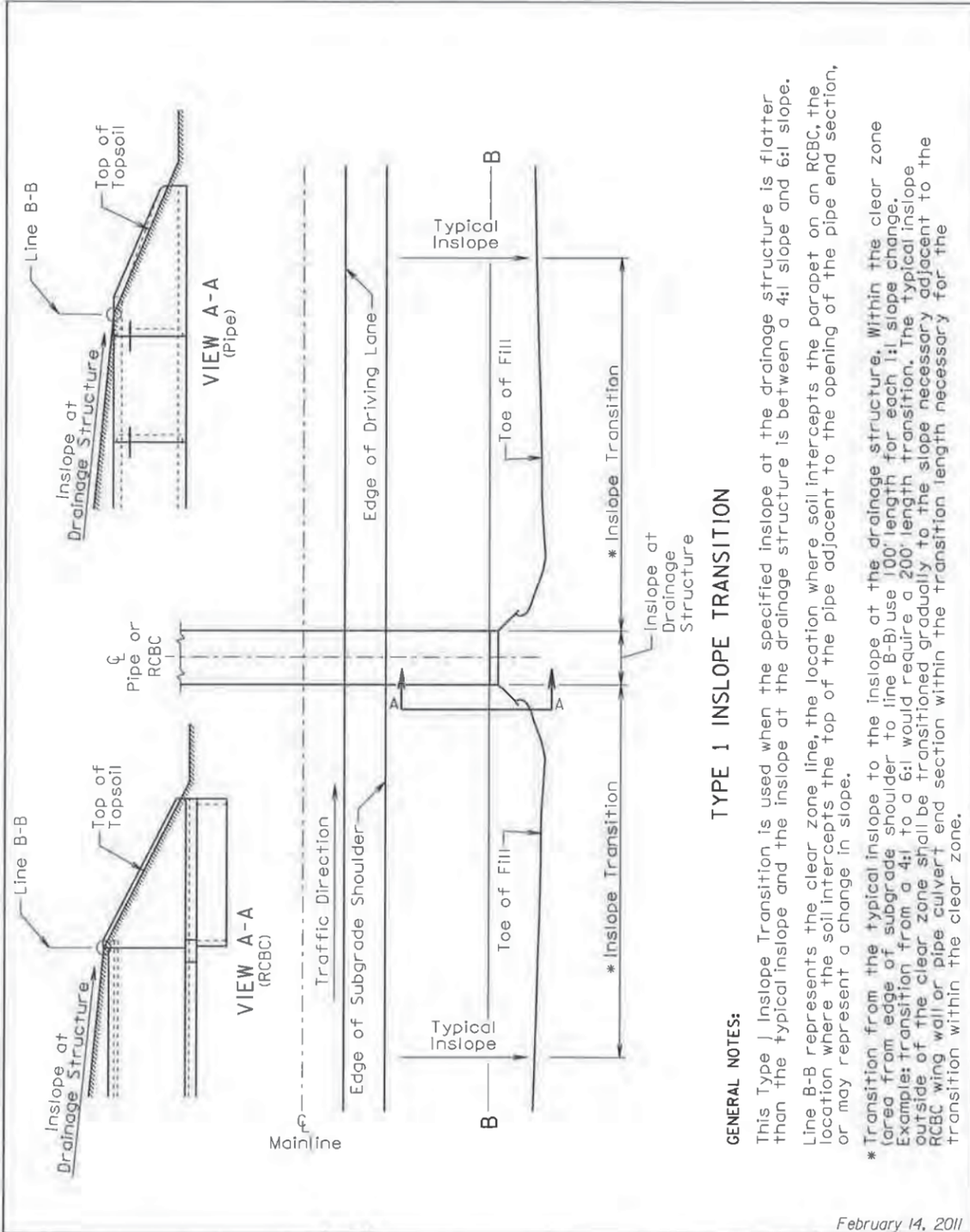
GENERAL NOTES:

- The ditch section shown above in the perspective and elevation view is only for illustrative purposes.
- A 6:1 inslope shall be constructed for an entrance when a pipe is required. A 10:1 inslope shall be constructed when a pipe is not required.
- Pipe lengths shall be adjusted if necessary during construction to obtain the 6:1 slopes. For grading projects, the pipe lengths are estimated typically using a 4" thickness of surfacing directly over the subgrade above the pipe.
- The transition area between the mainline inslope and the approach inslope for entrances shall be rounded to eliminate an abrupt transition.
- For entrances other than intersecting roads, the radii shall be 15' unless stated otherwise in the plans.
- The turning radii shall be 35' for intersecting roads unless stated otherwise in the plans.

December 23, 2010



December 23, 2010



TYPE 1 INSLOPE TRANSITION

GENERAL NOTES:

This Type 1 Inslope Transition is used when the specified inslope at the drainage structure is flatter than the typical inslope and the inslope at the drainage structure is between a 4:1 slope and 6:1 slope. Line B-B represents the clear zone line, the location where soil intercepts the parapet on an RCBC, the location where the soil intercepts the top of the pipe adjacent to the opening of the pipe end section, or may represent a change in slope.

* Transition from the typical inslope to the inslope at the drainage structure. Within the clear zone (area from edge of subgrade shoulder to line B-B) use 100' length for each 1:1 slope change. Example: transition from a 4:1 to a 6:1 would require a 200' length transition. The typical inslope outside of the clear zone shall be transitioned gradually to the slope necessary adjacent to the RCBC wing wall or pipe culvert end section within the transition length necessary for the transition within the clear zone.

February 14, 2011

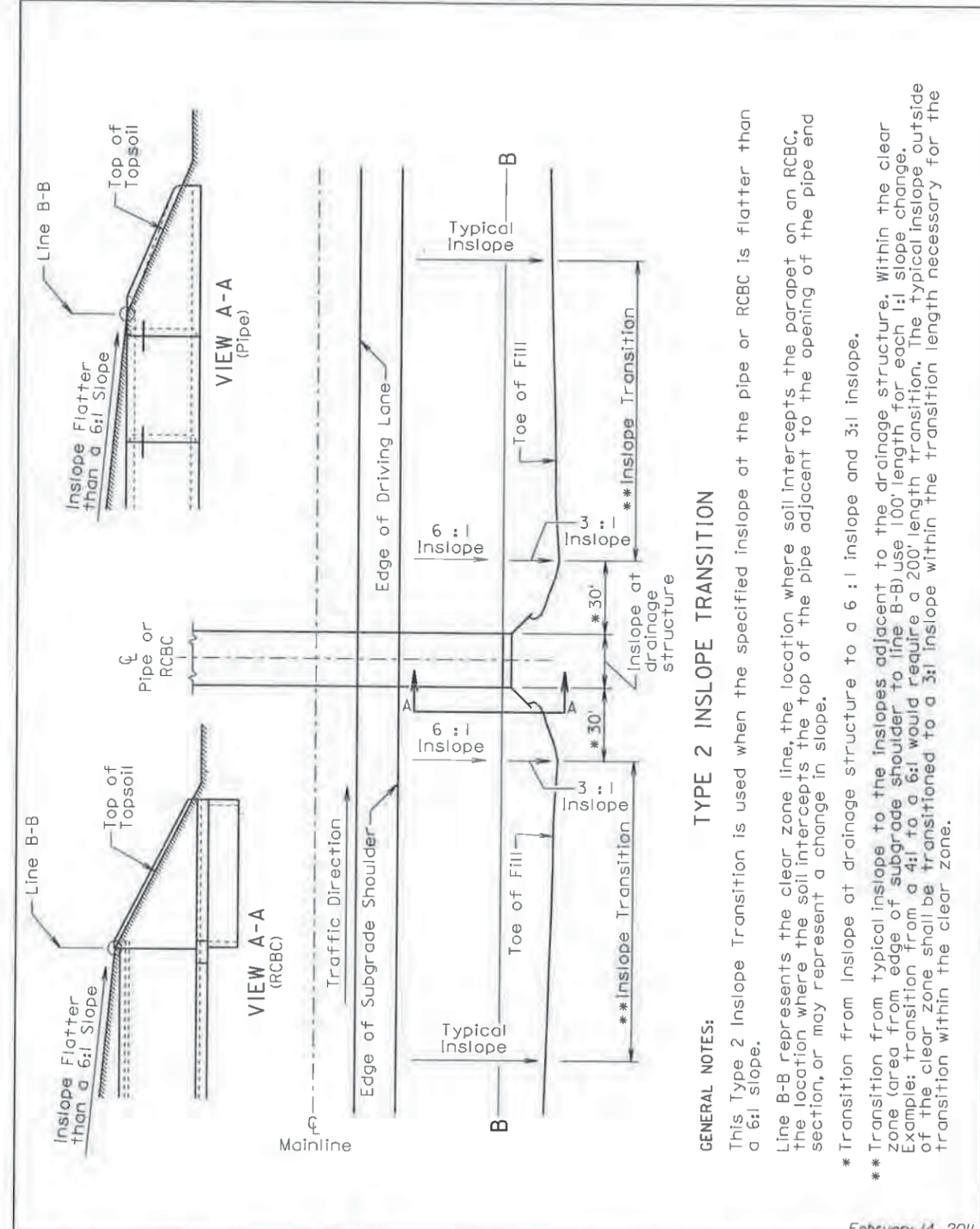
Published Date: 1st Qtr. 2012

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**INSLOPE TRANSITIONS AT PIPE CULVERTS
OR REINFORCED CONCRETE BOX CULVERTS**

PLATE NUMBER
120.05

Sheet 1 of 2



TYPE 2 INSLOPE TRANSITION

GENERAL NOTES:

This Type 2 Inslope Transition is used when the specified inslope at the pipe or RCBC is flatter than a 6:1 slope. Line B-B represents the clear zone line, the location where soil intercepts the parapet on an RCBC, the location where the soil intercepts the top of the pipe adjacent to the opening of the pipe end section, or may represent a change in slope.

* Transition from inslope at drainage structure to a 6:1 inslope and 3:1 inslope.

** Transition from typical inslope to the inslopes adjacent to the drainage structure. Within the clear zone (area from edge of subgrade shoulder to line B-B) use 100' length for each 1:1 slope change. Example: transition from a 4:1 to a 6:1 would require a 200' length transition. The typical inslope outside of the clear zone shall be transitioned to a 3:1 inslope within the transition length necessary for the transition within the clear zone.

February 14, 2011

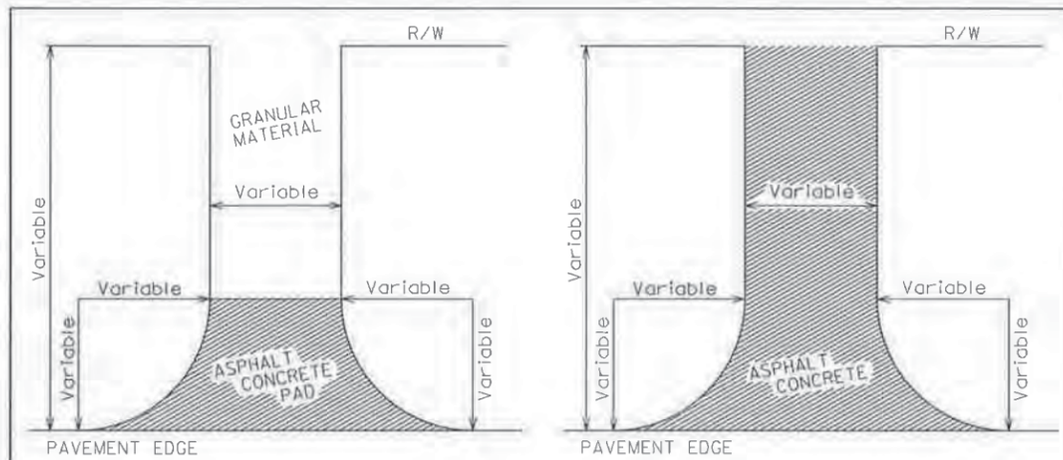
Published Date: 1st Qtr. 2012

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**INSLOPE TRANSITIONS AT PIPE CULVERTS
OR REINFORCED CONCRETE BOX CULVERTS**

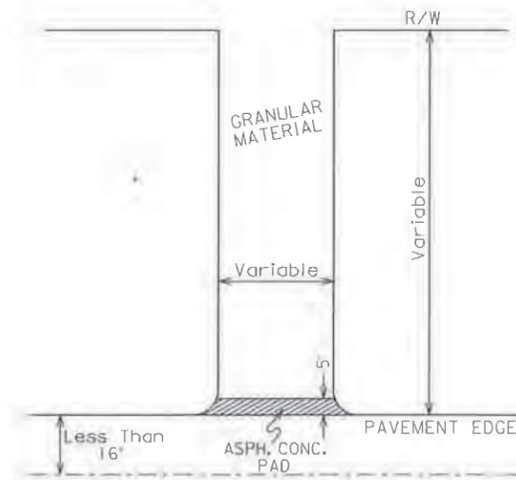
PLATE NUMBER
120.05

Sheet 2 of 2



INTERSECTING ROAD
NO ASPHALT CONCRETE SURFACING
BEYOND R/W

INTERSECTING ROAD
ASPHALT CONCRETE SURFACING
BEYOND R/W



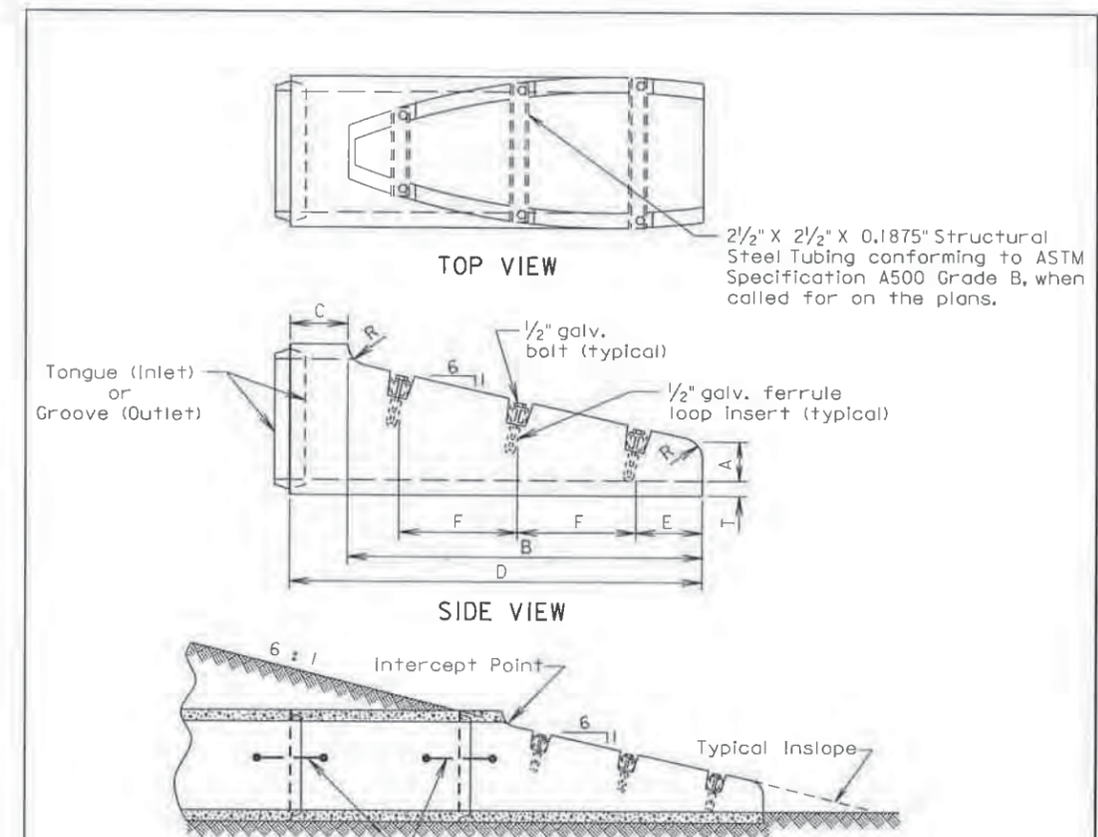
ENTRANCE

The surfacing details shown on this sheet are provided as a guide for surfacing these facilities. The precise construction limits for situations other than the standards shown will be determined by the Engineer, at the time of construction.

ROADWAY WITH OR WITHOUT SHOULDER

March 31, 2000

Published Date: 1st Qtr. 2012	S D D O T	RESURFACING OF INTERSECTING ROADS AND ENTRANCES	PLATE NUMBER 320.10
			Sheet 1 of 1



TOP VIEW

SIDE VIEW

2 1/2" X 2 1/2" X 0.1875" Structural Steel Tubing conforming to ASTM Specification A500 Grade B, when called for on the plans.

See Plate Number 450.18
(TIE BOLTS FOR R.C.P. END SECTIONS)

SLOPE DETAIL

Dia. (in.)	T (in.)	R (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	No. Sections	No. Bars
FOR CIRCULAR PIPE										
15	2 1/4	3	6	48	9	57	6	18	1	3
18	2 1/2	3	6	69	9	78	9	24	1	3
•24	3	3	6	111	9	120	6	24	1 or 2	5
FOR ARCH PIPE										
••18	2 1/2	1	6	39	33	72	6	24	1	2

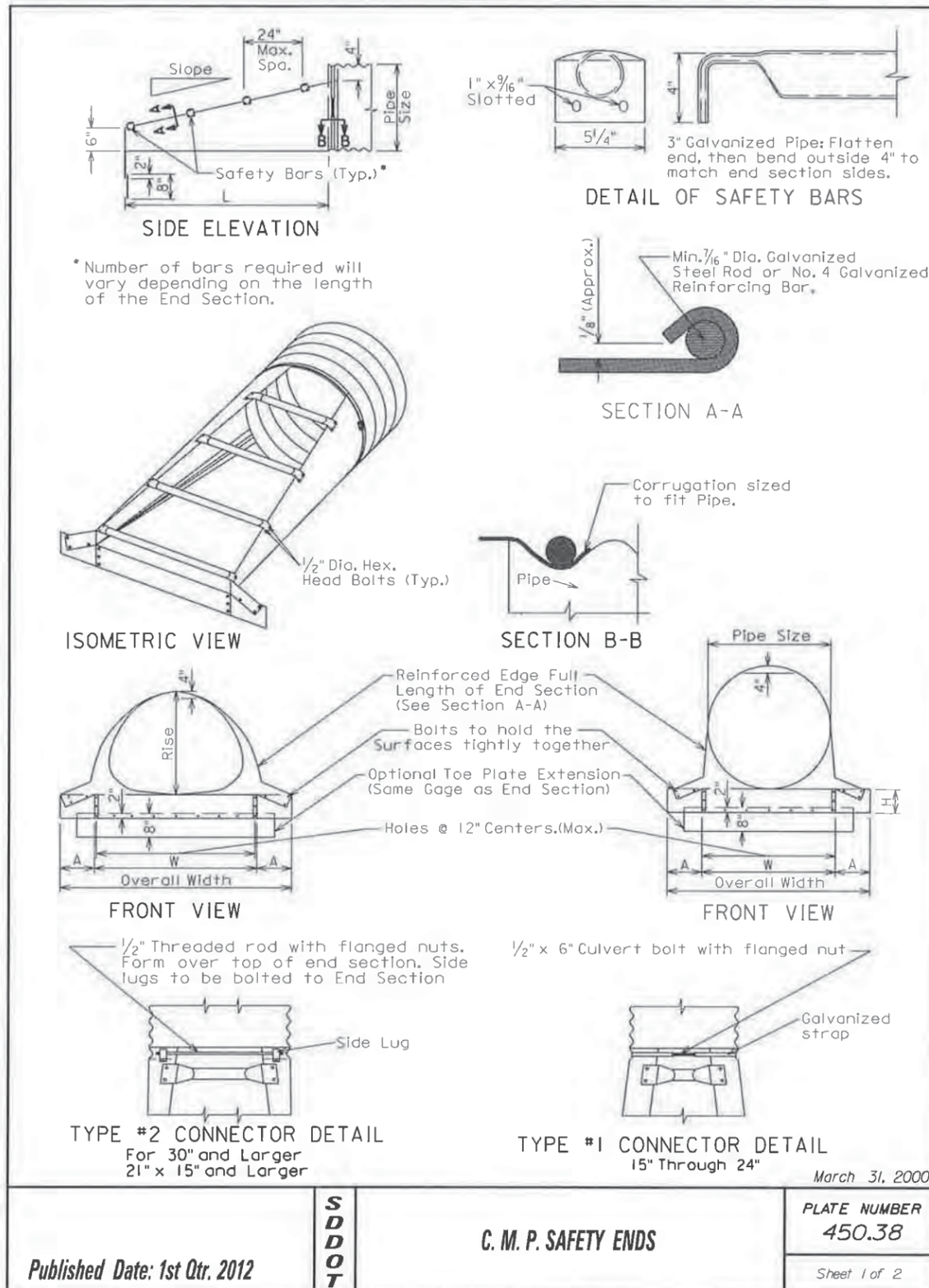
- The use of 2 sections must be an approved design.
- Equivalent Diameter of Circular R.C.P.

GENERAL NOTES:

Lengths of concrete pipe shown on Plan Sheets are between Safety Ends only. Safety ends without bars are acceptable with or without the bar notches. Bars shall be galvanized after fabrication according to ASTM 123.

March 31, 2000

Published Date: 1st Qtr. 2012	S D D O T	R. C. P. SAFETY ENDS WITH OR WITHOUT BARS	PLATE NUMBER 450.12
			Sheet 1 of 1



ARCH C.M.P. SAFETY ENDS										
Eqv. Dia. (In.)	(Inches)		Min. Thick.		Dimensions (Inches)			L Dimensions		
	Span	Rise	In.	Gage	A	H	W	Overall Width	Slope	Length (In.)
18	21	15	.064	16	8	6	27	43	6:1	30
21	24	18	.064	16	8	6	30	46	6:1	48
24	28	20	.064	16	8	6	34	50	6:1	60
30	35	24	.079	14	12	9	41	65	6:1	84
36	42	29	.109	12	12	9	48	72	6:1	114
42	49	33	.109	12	16	12	55	87	6:1	138
48	57	38	.109	12	16	12	63	95	6:1	168
54	64	43	.109	12	16	12	70	102	6:1	198
60	71	47	.109	12	16	12	77	109	6:1	222
72	83	57	.109	12	16	12	89	121	6:1	282

CIRCULAR C.M.P. SAFETY ENDS									
Pipe Dia. (In.)	Min. Thick.		Dimensions (Inches)				L Dimensions		
	In.	Gage	A	H	W	Overall Width	Slope	Length (In.)	
15	.064	16	8	6	21	37	6:1	30	
18	.064	16	8	6	24	40	6:1	48	
21	.064	16	8	6	27	43	6:1	66	
24	.064	16	8	6	30	46	6:1	84	
30	.109	12	12	9	36	60	6:1	120	
36	.109	12	12	9	42	66	6:1	156	
42	.109	12	16	12	48	80	6:1	192	
48	.109	12	16	12	54	86	6:1	228	
54	.109	12	16	12	60	92	6:1	264	
60	.109	12	16	12	66	98	6:1	300	

GENERAL NOTES:

Safety bars shall be attached to safety ends over 24" in diameter only.

Safety ends shall be fabricated from galvanized steel conforming to the requirements of the Standard Specifications.

Safety bars shall be fabricated from steel pipe conforming to the requirements of ASTM A-53 Schedule 40 Specifications.

Slotted holes for safety bar attachment shall be provided for all end sections.

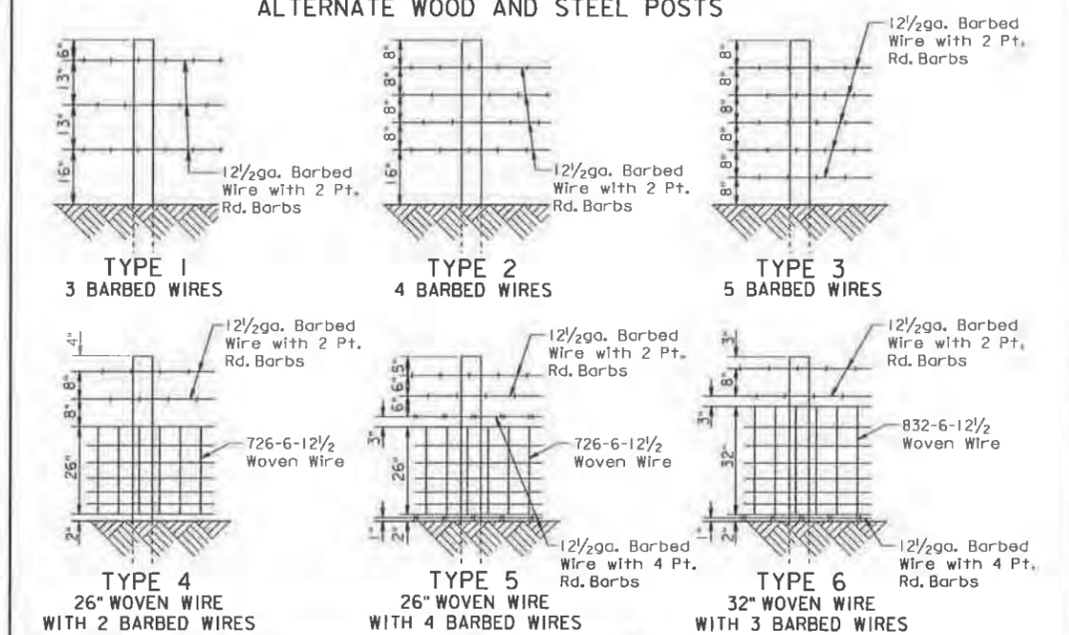
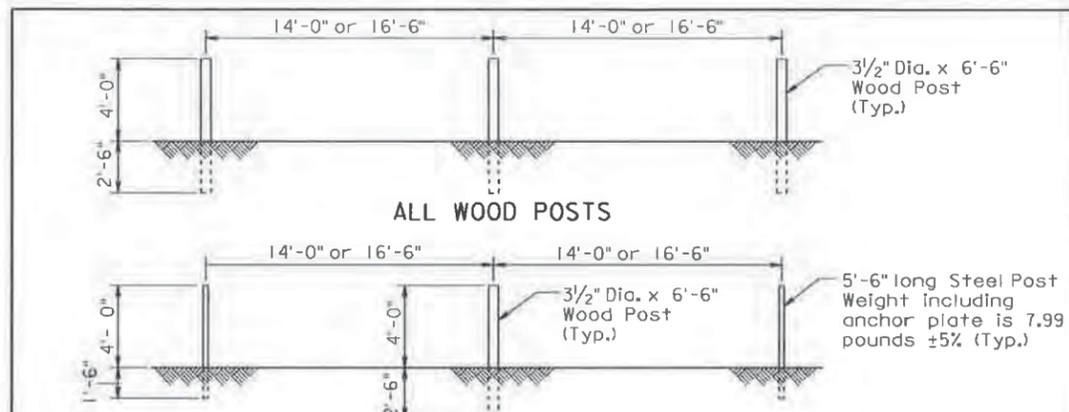
Attachment to circular pipes 15" through 24" diameter shall be made with Type #1 straps. All other sizes shall be attached with Type #2 rods and lugs.

When stated in the plans, optional toe plate extension shall be punched and bolted to end section apron lip with 3/8" diameter galvanized bolts. Steel for toe plate extension shall be same gauge as end section. Dimensions shall be overall width less 6" by 8" high.

Installation shall be performed in accordance with the Standard Specifications.

All work and materials required for fabrication and installation of safety ends shall be incidental to the bid items for the various sizes of safety ends.

March 31, 2000

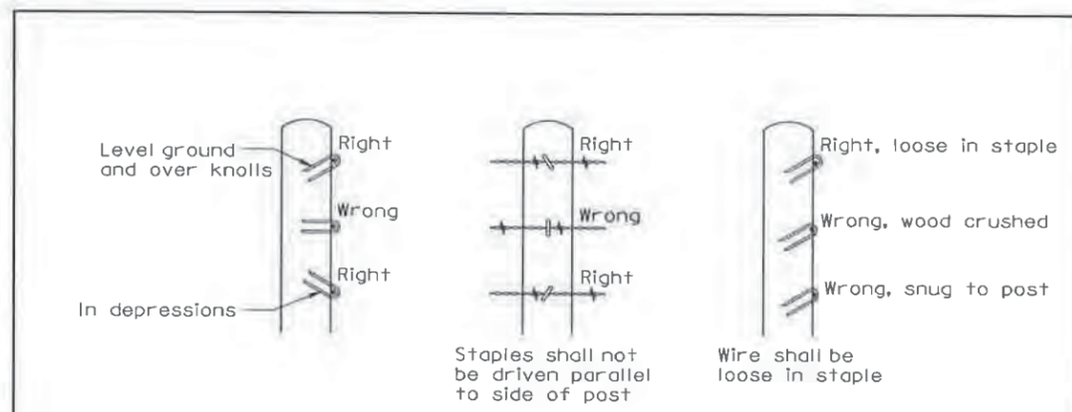


TYPE	DESCRIPTION	LINE POST SPACING	WIRE GAGE	BARBED WIRE		WOVEN WIRE	
				NUMBER AND SHAPE OF BARBS	STYLE OR DESIGN NO.	NUMBER AND SHAPE OF BARBS	STYLE OR DESIGN NO.
1	3 Barbed Wires	16'-6"	12 1/2	2 Point Round			
2	4 Barbed Wires	16'-6"	12 1/2	2 Point Round			
3	5 Barbed Wires	16'-6"	12 1/2	2 Point Round			
4	26" Woven Wire with 2 Barbed Wires	14'-0"	12 1/2	2 Point Round		726-6-12 1/2	
5	26" Woven Wire with 4 Barbed Wires	14'-0"	12 1/2	2 wires with 2 Pt. Rd. 2 wires with 4 Pt. Rd.		726-6-12 1/2	
6	32" Woven Wire with 3 Barbed Wires	14'-0"	12 1/2	2 wires with 2 Pt. Rd. 1 wire with 4 Pt. Rd.		832-6-12 1/2	

GENERAL NOTES:
 Fence types designated on the plans that are followed by the letter S shall have smooth (barbless) wires.
 When type 5S or 6S is designated the bottom wire may be barbed, smooth, or left off.
 All degrees of curvature stated for fence are at centerline of roadway.
 September 14, 2009

S D D O T	RIGHT-OF-WAY FENCE	PLATE NUMBER 620.01
		Sheet 1 of 1

Published Date: 1st Qtr. 2012



STAPLE INSTALLATION

GENERAL NOTES:

The Right-of-Way fence shall consist of barbed wire or a combination of woven wire and barbed wire. The barbed wire and/or woven wire shall be fastened to all wood posts or fastened to alternating wood and steel posts. Only wood posts shall be used for brace panels. Gates shall be of the type designated in the plans or as otherwise directed by the Engineer. Fence shall be constructed conforming to the details on the standard plates and in the plans unless otherwise directed by the Engineer.

Right-of-Way fence on Interstate Projects shall be constructed one foot within the Interstate Right-of-Way lines except at bridge openings, cattle passes, and as otherwise directed by the Engineer.

Right-of-Way fence other than on Interstate Projects shall be constructed within one foot of the Right-of-Way on the Landowner's side except at bridge openings, cattle passes, and as otherwise directed by the Engineer.

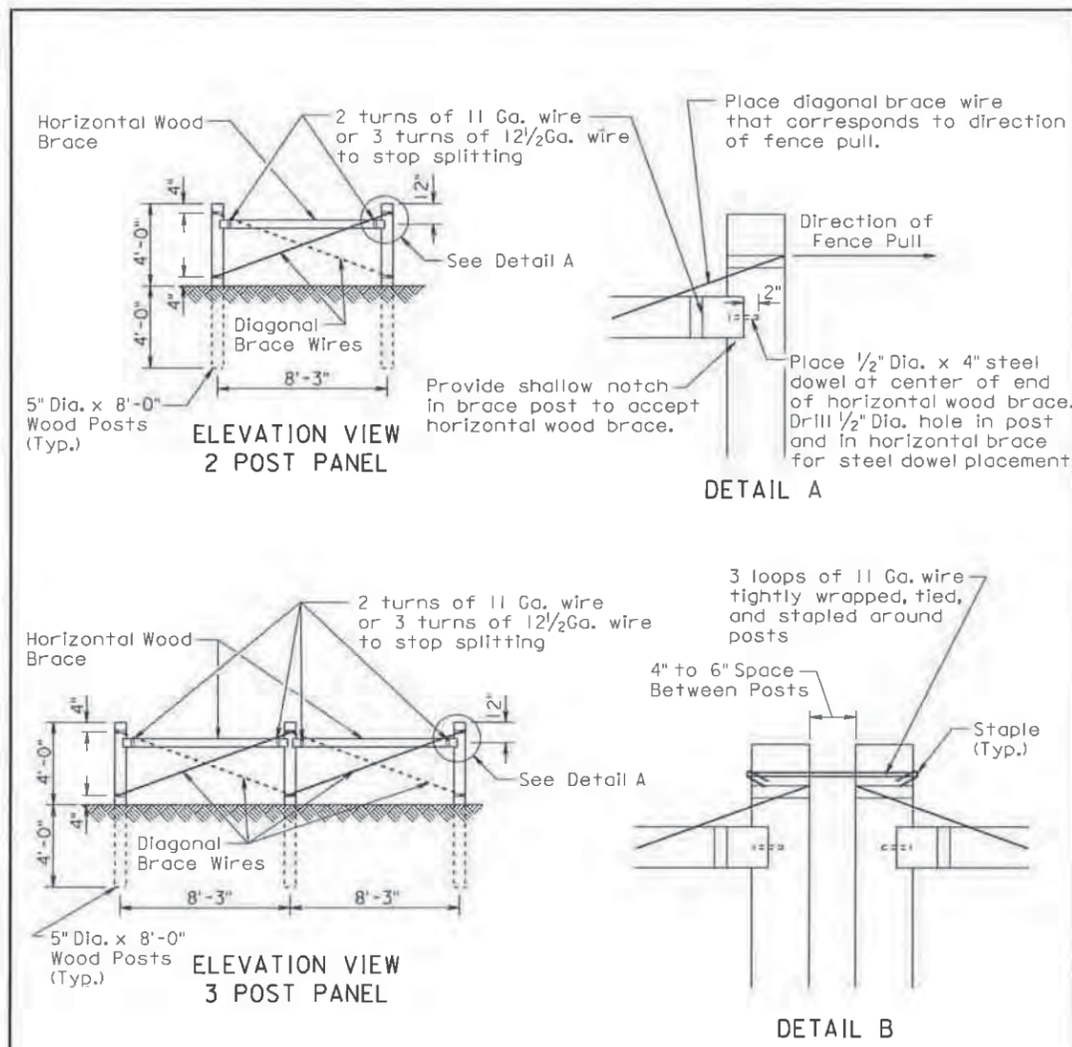
Barbs shall be fabricated from zinc coated 14 ga. wire. Two point barbs shall be wrapped twice around one main strand at 4" spacings and the four point barbs shall be interlocked and wrapped around both main strands at 5" spacings.

The gages of wire and wood post lengths and sizes are the minimum acceptable unless otherwise specified in the plans. The tolerances for steel posts shall be as stated in AASHTO M281. Woven wire shall conform to design and specifications of ASTM A116 and barbed wire shall conform to ASTM A121.

S D D O T	STAPLE INSTALLATION AND GENERAL RIGHT-OF-WAY FENCE NOTES	PLATE NUMBER 620.02
		Sheet 1 of 1

Published Date: 1st Qtr. 2012

December 23, 2004



GENERAL NOTES:

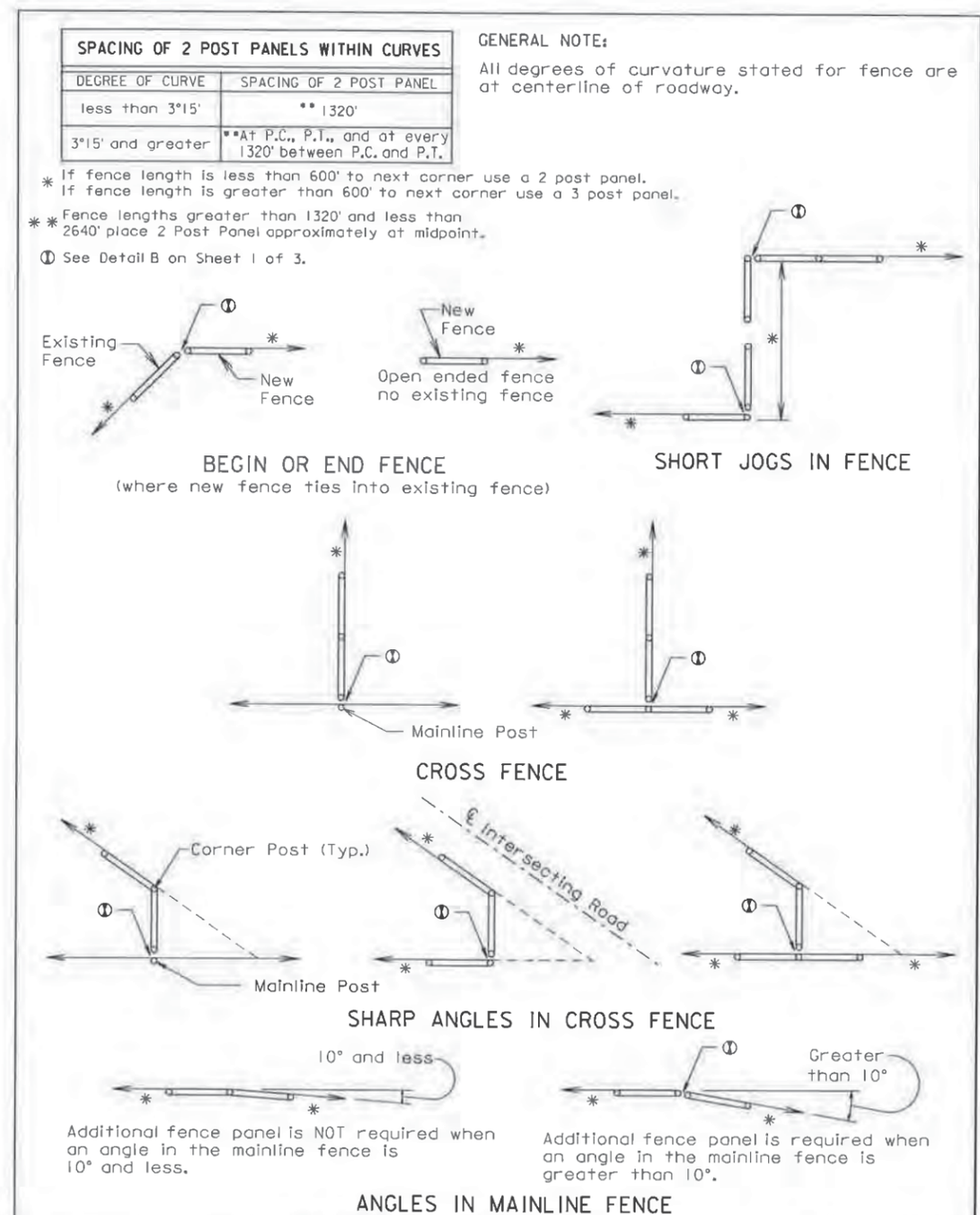
Two Post Panels shall be installed at least every 1320' between corners.

Two Post Panels shall be installed at any sharp vertical angle crest points and as directed by the Engineer.

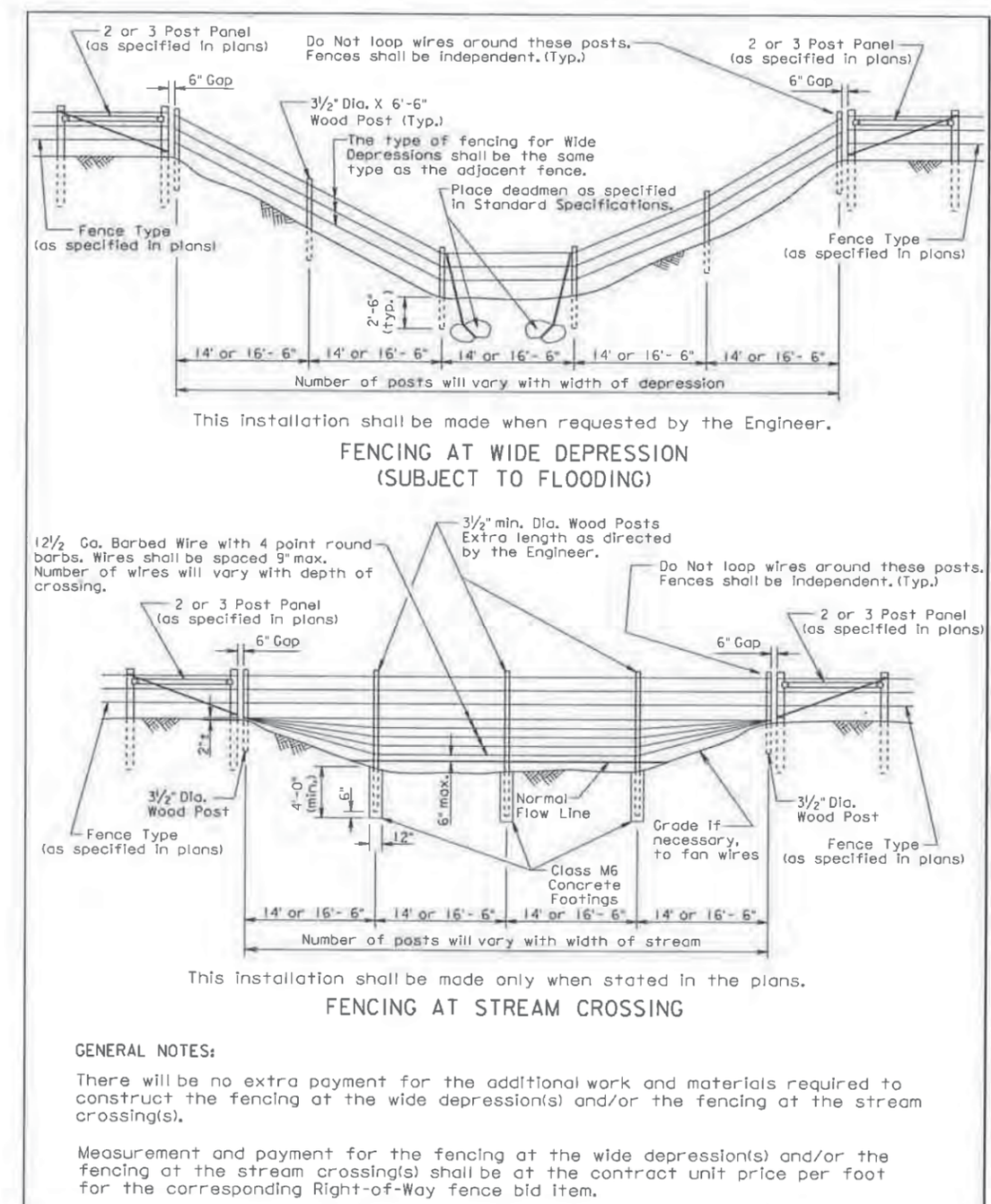
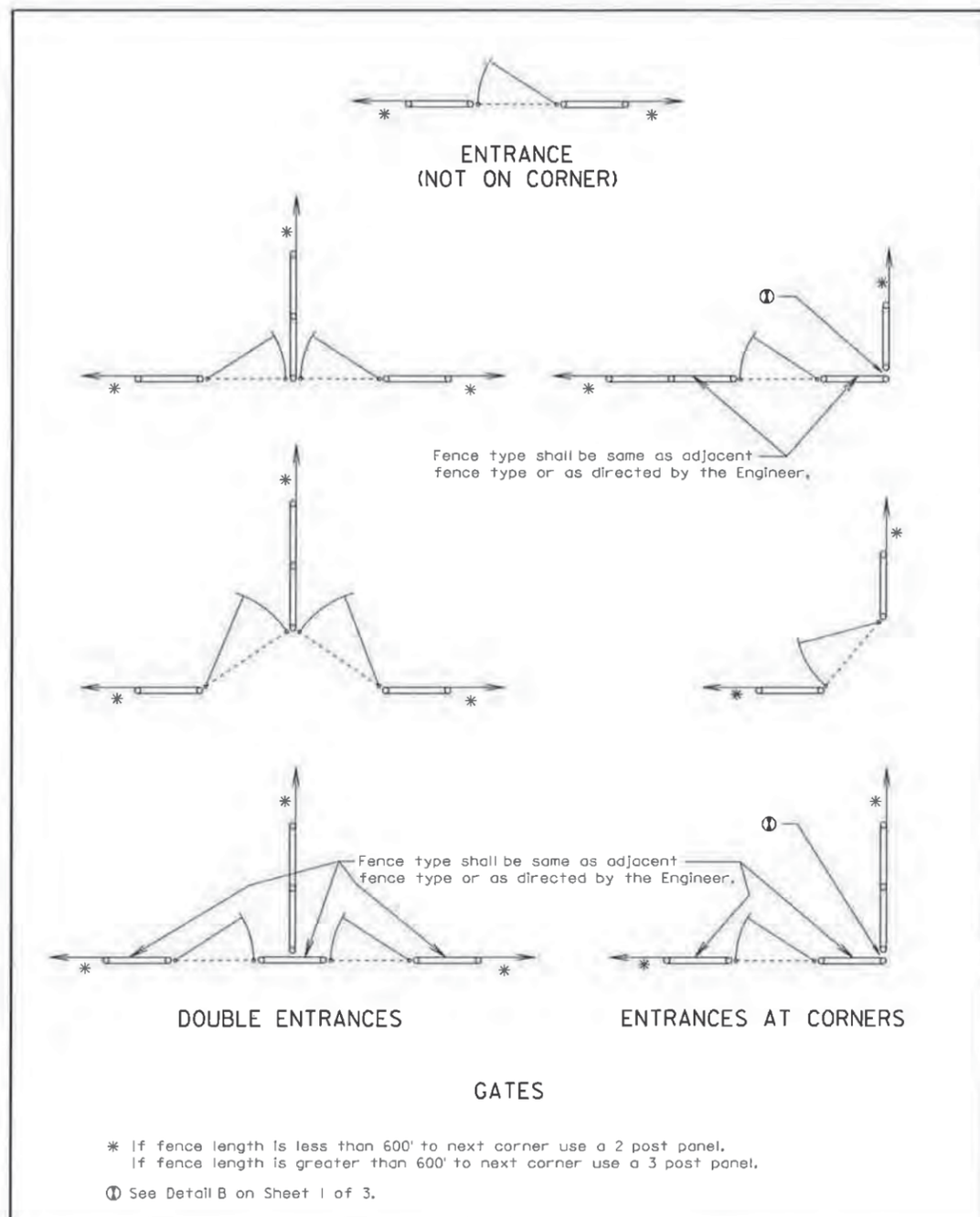
Horizontal wood braces shall consist of 4" dia. x 8' wood posts or rough 4" x 4" x 8' timbers.

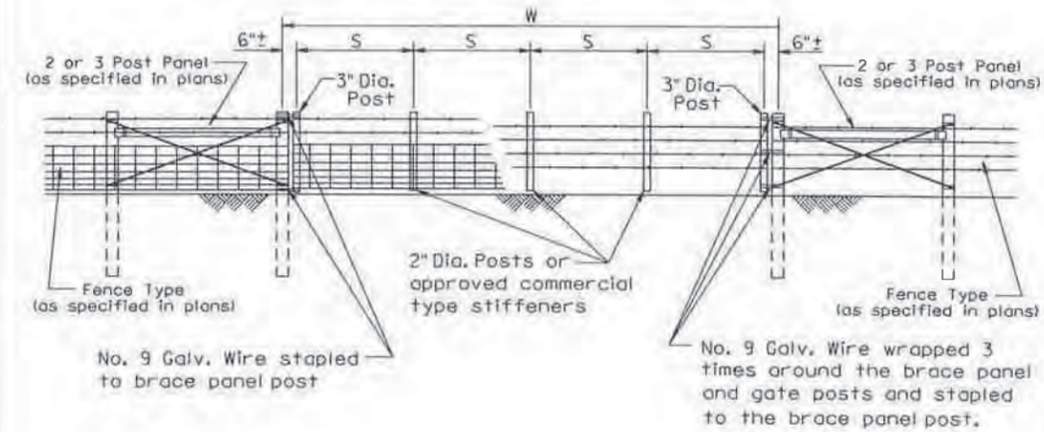
Diagonal brace wires shall be fabricated with 4 strands of 9 Ga. galvanized wire twisted tight. The diagonal brace wires shall be installed in accordance with the direction of the fence pull. Two diagonal brace wires are required if fence pull is in both directions.

December 23, 2004



December 23, 2004





W Gate Width (ft.)	S Post Spacing
16	3 @ 5'-0" ±
20	4 @ 4'-9" ±
24	4 @ 5'-9" ±
30	5 @ 5'-10" ±
40	6 @ 6'-6" ±

GENERAL NOTES:

Creosote treatment of the gate posts will not be accepted.

The type of fencing in the gate shall be of the same type as specified for the adjacent Right-of-Way fence.

All costs for furnishing and constructing the wire gate(s) shall be incidental to the contract unit price per Ft for the respective Right-of-Way fence bid item.

March 31, 2000

Published Date: 1st Qtr. 2012

S
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WIRE GATES

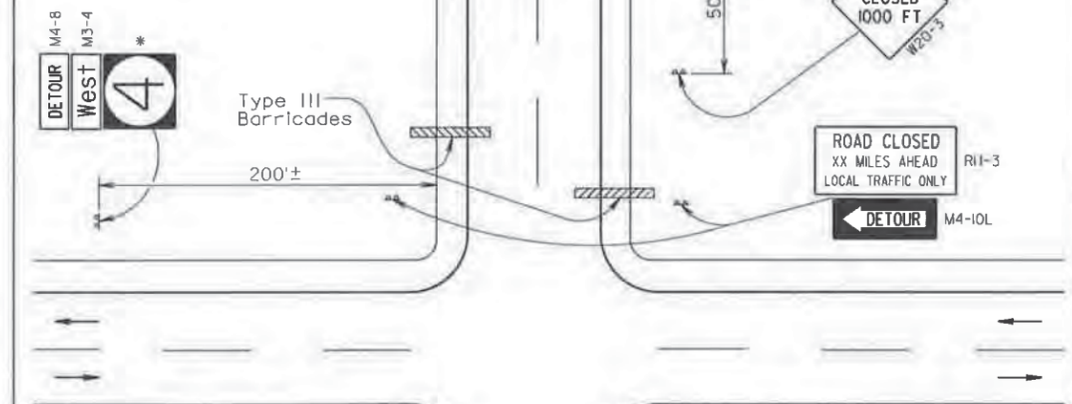
PLATE NUMBER
620.20

Sheet 1 of 1

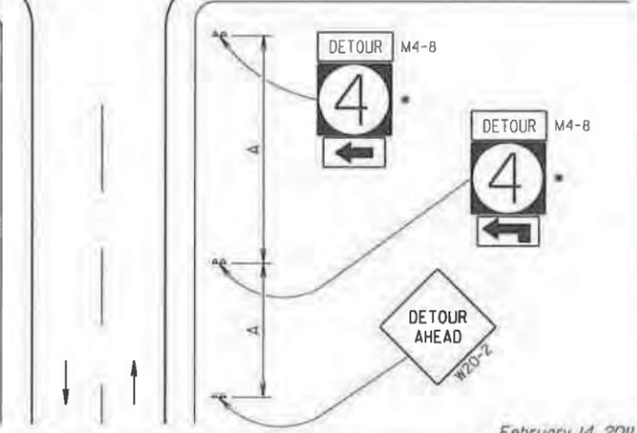


Posted Speed Prior to Work (M.P.H.)	Spacing of Advance Warning Signs (Feet) (A)
0 - 30	200
35 - 40	350
45 - 50	500
55	750
60 - 65	1000

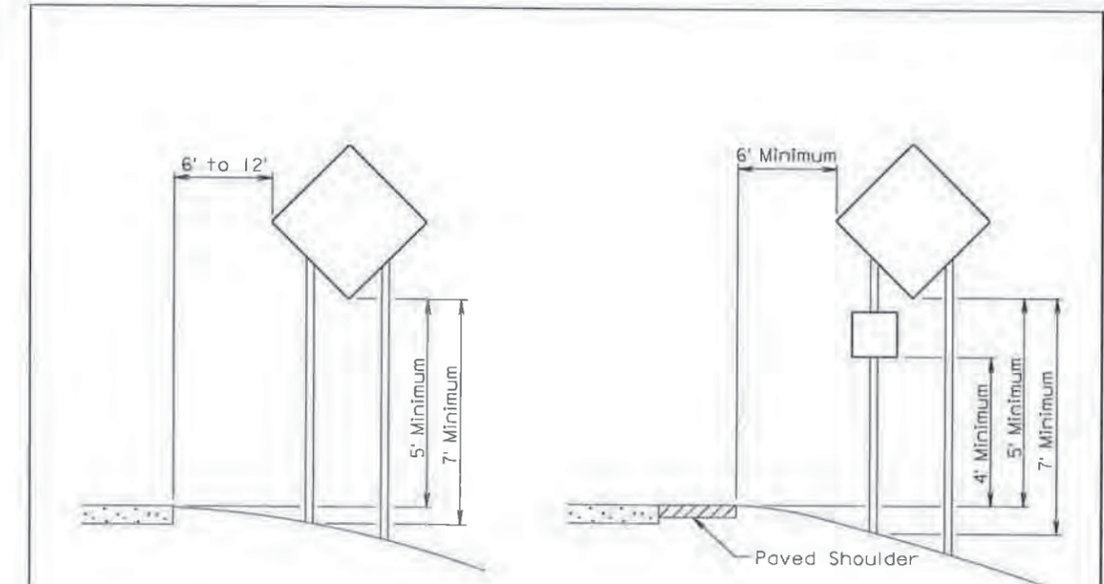
Signage shown for one direction only.
 *Use appropriate route marker and number.
 Flashing warning lights and/or flags may be used to call attention to the advanced warning signs.
 Regulatory traffic control devices are to be modified as needed for the duration of the detour.



If the road is opened for some distance beyond the intersection and/or there are significant origin/destination points beyond the intersection, place the ROAD CLOSED and DETOUR signs on double sided Type III barricades located at the edge of the traveled way.
 If the road is closed a short distance beyond the intersection and there are few origin/destination points beyond (a few residences), the ROAD CLOSED and DETOUR sign may be placed on a double sided Type III barricade placed in the center of the roadway.
 A route marker directional assembly may be placed on the far left corner of the intersection to augment or replace the one shown on the near right corner.

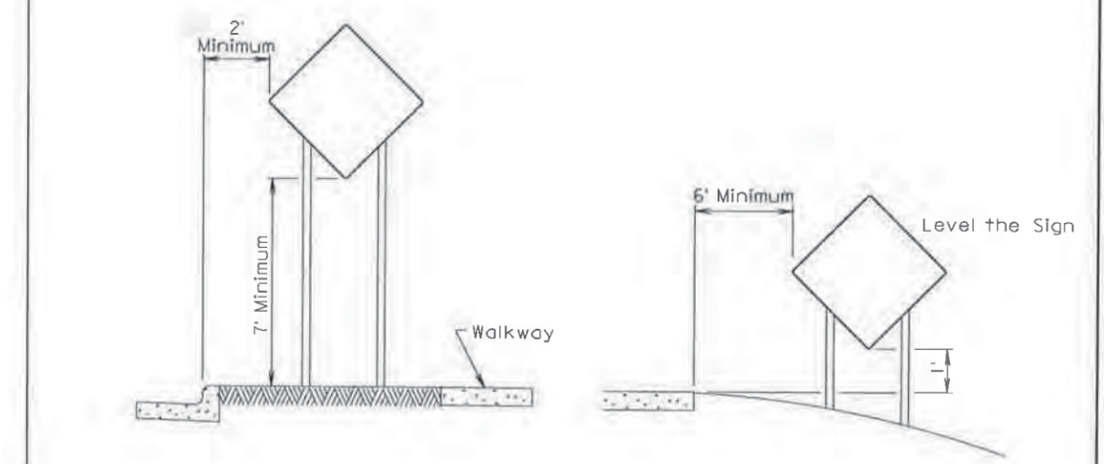


February 14, 2011



RURAL DISTRICT

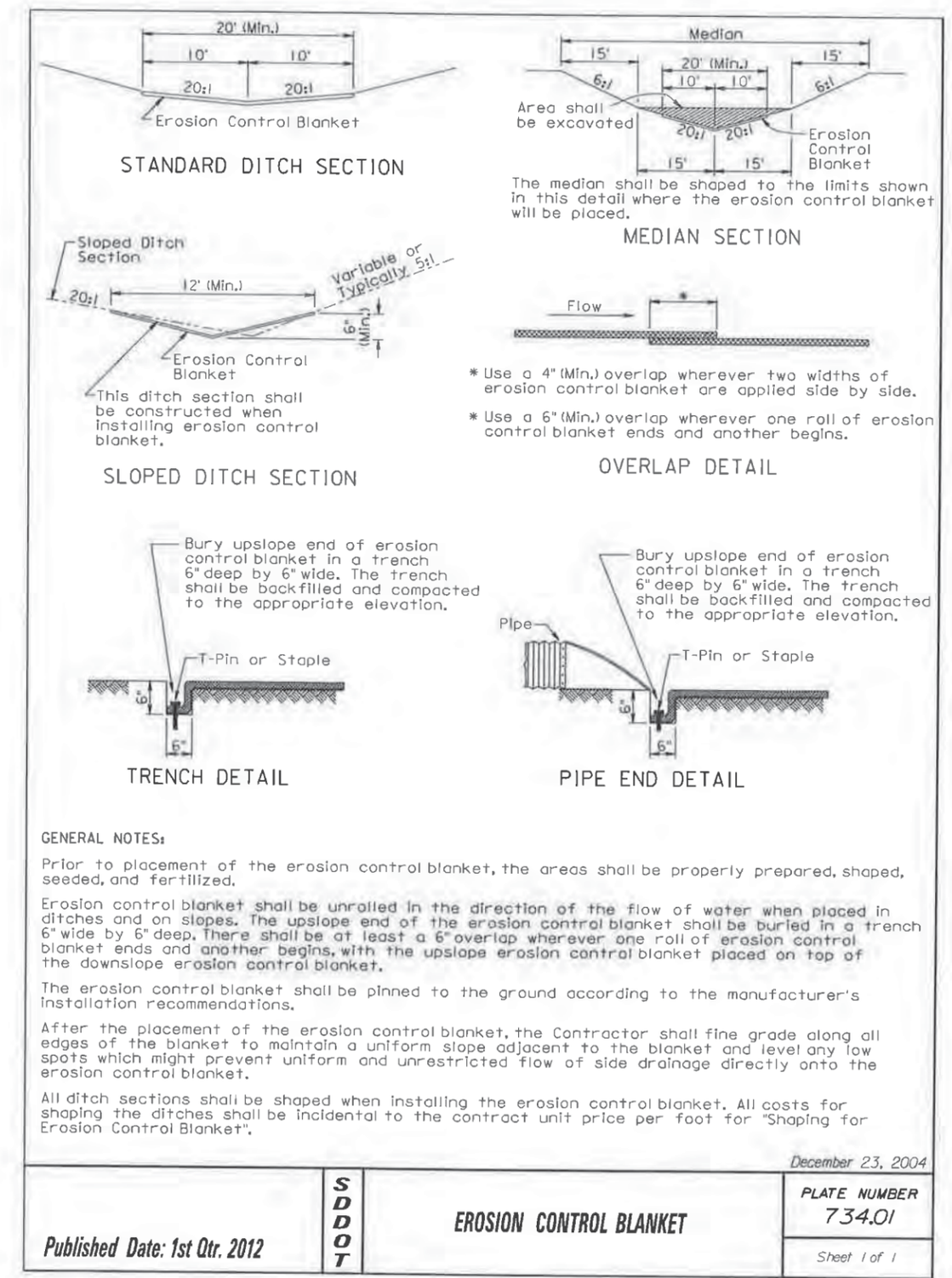
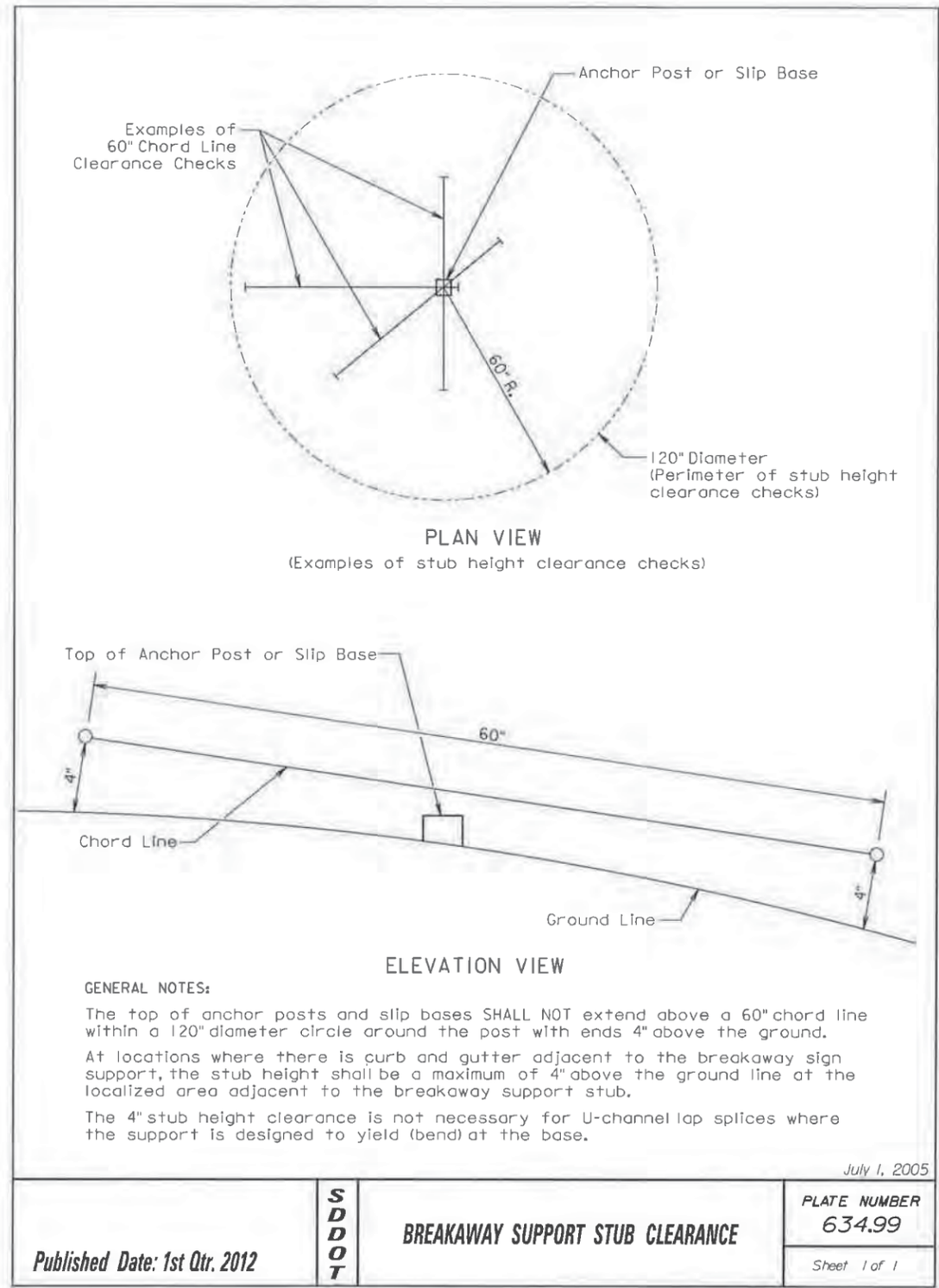
RURAL DISTRICT WITH SUPPLEMENTAL PLATE

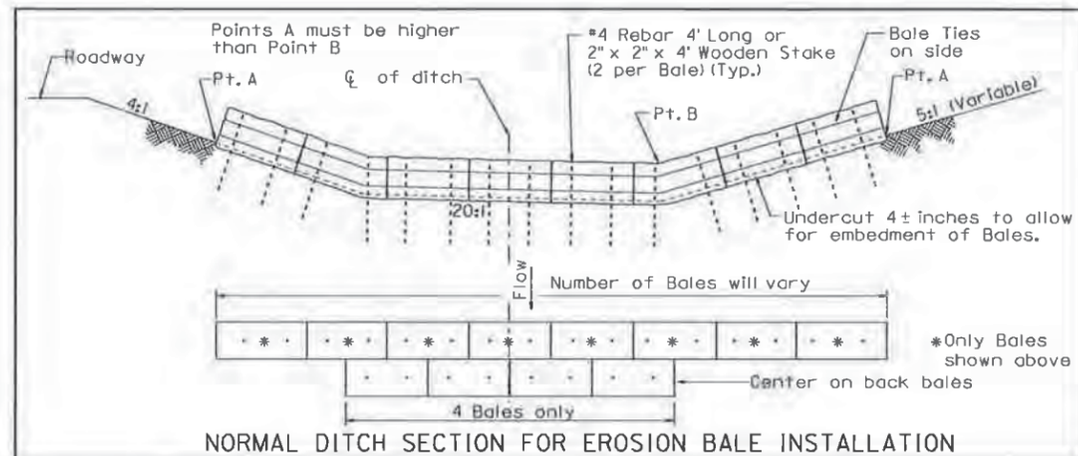


URBAN DISTRICT

RURAL DISTRICT 3 DAY MAXIMUM

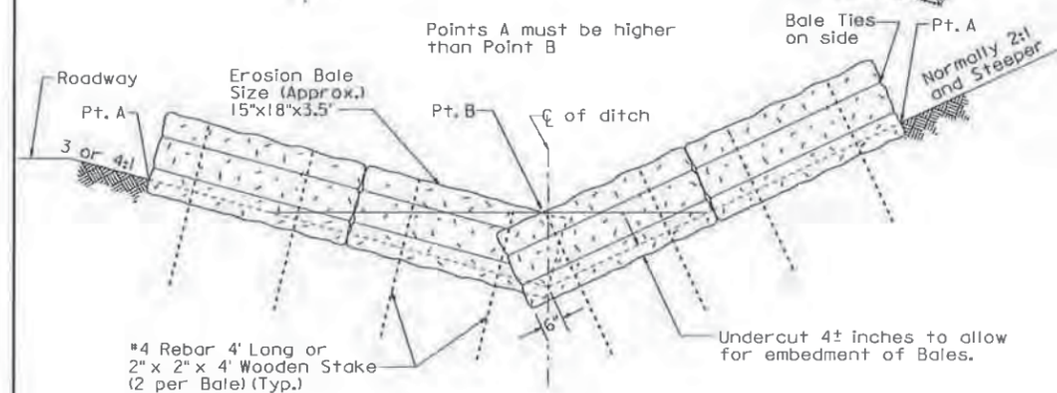
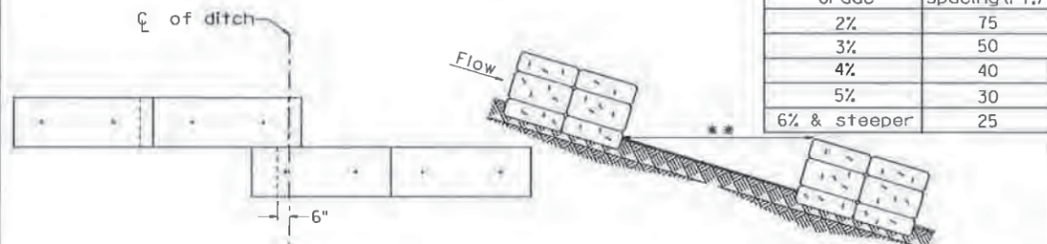
February 14, 2011





NORMAL DITCH SECTION FOR EROSION BALE INSTALLATION

**The maximum spacing between sediment barriers should be such that the toe of the upstream sediment barrier is at the same elevation as the top of the downstream sediment barrier.



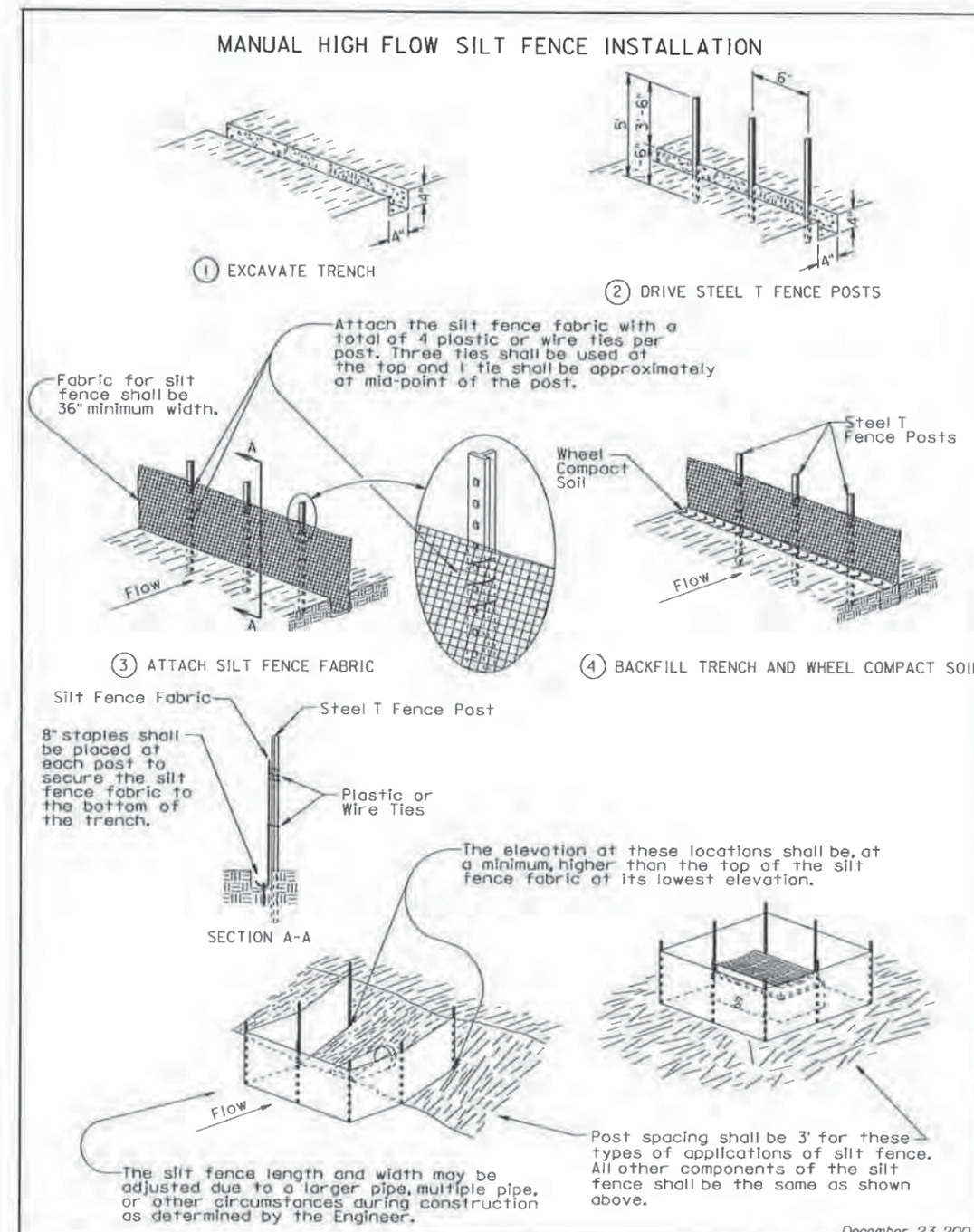
EROSION BALE INSTALLATION
(This Ditch Section and Erosion Bale Installation Typically Used in Black Hills)

GENERAL NOTES:

The erosion bale sediment barrier must be entrenched and backfilled. A trench should be excavated the width of a bale and the length of the proposed sediment barrier to a minimum depth of 4 inches. After the bales are staked with rebar or wood stakes, the excavated soil must be backfilled against the sediment barrier. The sediment barrier must be extended to such a length that the bottoms of the end bales are higher in elevation than the top of the lowest middle bale.

March 28, 2001

S D D O T	EROSION BALES	PLATE NUMBER 734.02
	Published Date: 1st Qtr. 2012	Sheet 1 of 1

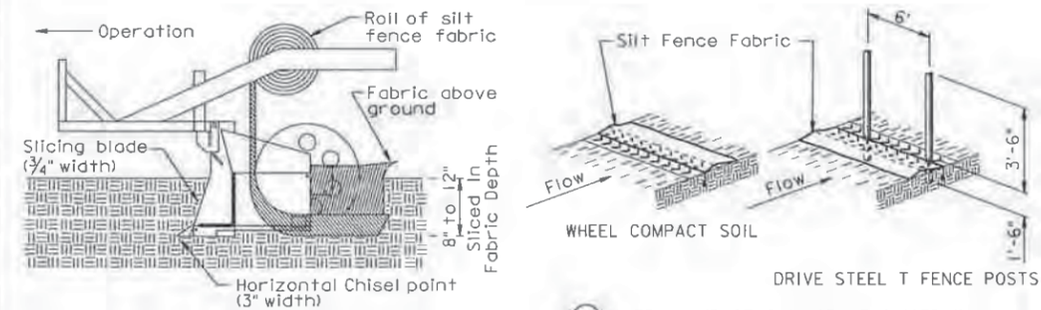


MANUAL HIGH FLOW SILT FENCE INSTALLATION

December 23, 2003

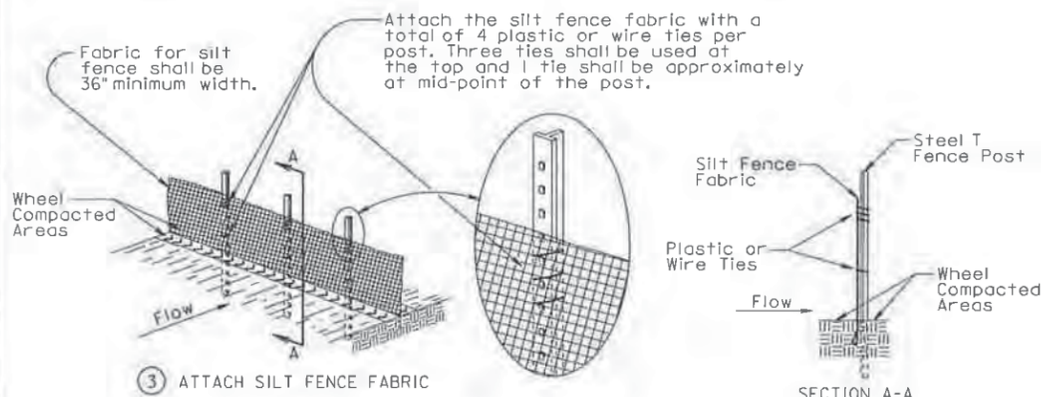
S D D O T	HIGH FLOW SILT FENCE	PLATE NUMBER 734.05
	Published Date: 1st Qtr. 2012	Sheet 1 of 2

MACHINE SLICED HIGH FLOW SILT FENCE INSTALLATION

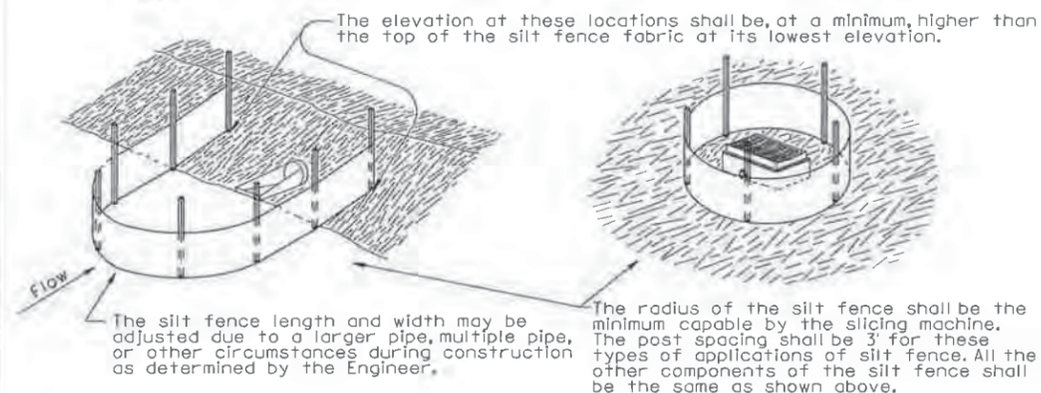


① INSTALL SILT FENCE FABRIC BY MACHINE SLICING METHOD.

② WHEEL COMPACT SOIL ABOVE SLICED IN PORTION OF FABRIC AND THEN DRIVE STEEL T FENCE POSTS.



③ ATTACH SILT FENCE FABRIC

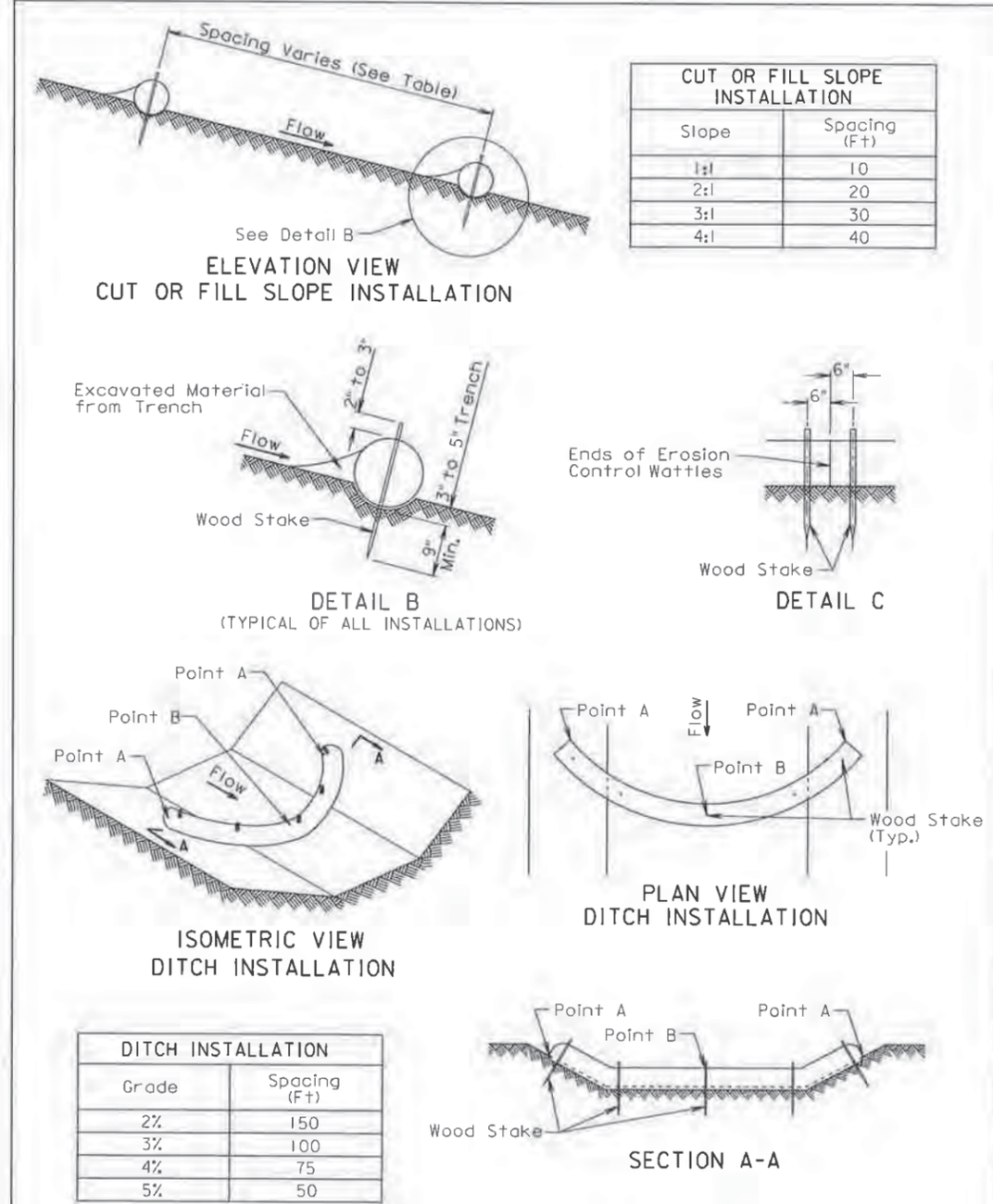


GENERAL NOTE:

If a trench can not be dug or the silt fence fabric can not be sliced in due to the type of earthen material (such as rock), then a row of 30 to 40 pound sandbags butted end to end shall be provided on top of the extra length of silt fence fabric to prevent underflow.

December 23, 2003

S D D O T	HIGH FLOW SILT FENCE	PLATE NUMBER 734.05
	Published Date: 1st Qtr. 2012	Sheet 2 of 2



December 23, 2004

S D D O T	EROSION CONTROL WATTLE	PLATE NUMBER 734.06
	Published Date: 1st Qtr. 2012	Sheet 1 of 2

GENERAL NOTES:

At cut or fill slope installations, wattles shall be installed along the contour and perpendicular to the water flow.

At ditch installations, point A must be higher than point B to ensure that water flows over the wattle and not around the ends.

The Contractor shall dig a 3" to 5" trench, install the wattle tightly in the trench so that daylight can not be seen under the wattle, and then compact the soil excavated from the trench against the wattle on the uphill side. See Detail B.

The stakes shall be 1"x2" or 2"x2" wood stakes, however, other types of stakes such as rebar may be used only if approved by the Engineer. The stakes shall be placed 6" from the ends of the wattles and the spacing of the stakes along the wattles shall be 3' to 4'.

When installing running lengths of wattles, the Contractor shall butt the second wattle tightly against the first and shall not overlap the ends. See Detail C.

The Contractor and Engineer shall inspect the erosion control wattles once every week and within 24 hours after every rainfall event greater than 1/2". The Contractor shall remove, dispose, or reshape the accumulated sediment when necessary as determined by the Engineer.

Sediment removal, disposal, or necessary shaping shall be as directed by the Engineer. All costs for removing accumulated sediment, disposal of sediment, and necessary shaping shall be incidental to the contract unit price per cubic yard for "Remove Sediment".

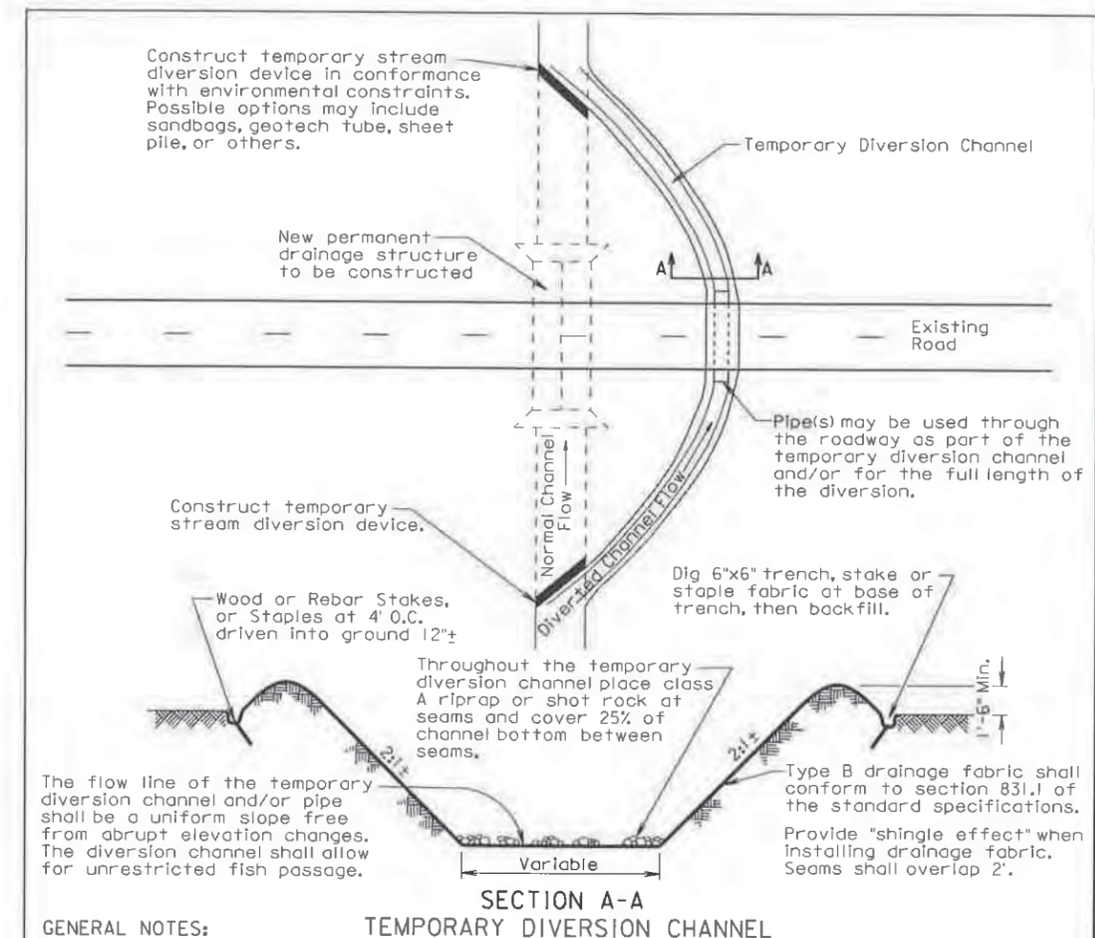
All costs for furnishing and installing the erosion control wattles including labor, equipment, and materials shall be incidental to the contract unit price per foot for the corresponding erosion control wattle bid item.

All costs for removing the erosion control wattle from the project including labor, equipment, and materials shall be incidental to the contract unit price per foot for "Remove Erosion Control Wattle".

December 23, 2004

S D D O T	EROSION CONTROL WATTLE	PLATE NUMBER 734.06
		Sheet 2 of 2

Published Date: 1st Qtr. 2012



GENERAL NOTES:

A temporary diversion channel and/or pipe(s) shall be used to divert stream or drainage away from a construction area to provide a dry work area for construction. The diversion of streams and waterways is intended to protect the streams and waterways from various construction contaminants and sediment. Disturbing the existing stream channel and riparian zone should be minimized. Equipment shall not cross through the stream outside of the work area.

Sizing of the temporary diversion channel and/or pipe(s) shall be the Contractor's responsibility.

The method and materials used to construct the stream diversion device shall be the Contractor's responsibility, however, earthen berms are not acceptable since their removal causes siltation problems.

The Contractor shall restore the original channel bottom to its original condition prior to returning any flows. Upon completion of the new permanent drainage structure, the temporary stream diversion block or device shall be removed in a manner that will not cause violation of water quality standards. The temporary diversion channel shall then be backfilled and any pipe(s) (if used) shall be removed. The entire work area shall be cleaned and restored to smooth/even contours.

All costs for labor, equipment, materials and incidentals as indicated on this sheet to complete a satisfactory Temporary Diversion Channel/and or Pipe(s) shall be incidental to the contract unit price per each for "Temporary Diversion Channel and/or Pipe(s)". "Temporary Diversion Channel and/or Pipe(s)" will be paid for once per structure site regardless of the number of times water is diverted at the individual site.

December 23, 2004

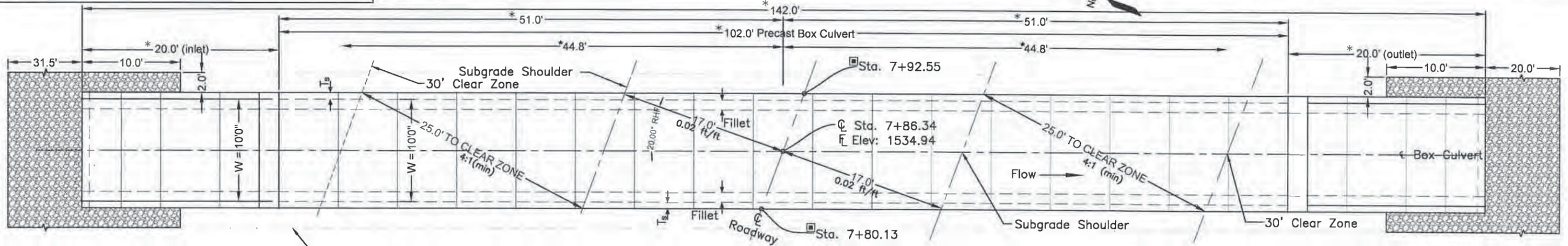
S D D O T	TEMPORARY DIVERSION CHANNEL	PLATE NUMBER 734.30
		Sheet 1 of 1

Published Date: 1st Qtr. 2012

The elevations shown in these plans are based on the National Geodetic Survey (NGS) North American Vertical Datum of 1988 (NAVD88)

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	49	65

STRUCTURE

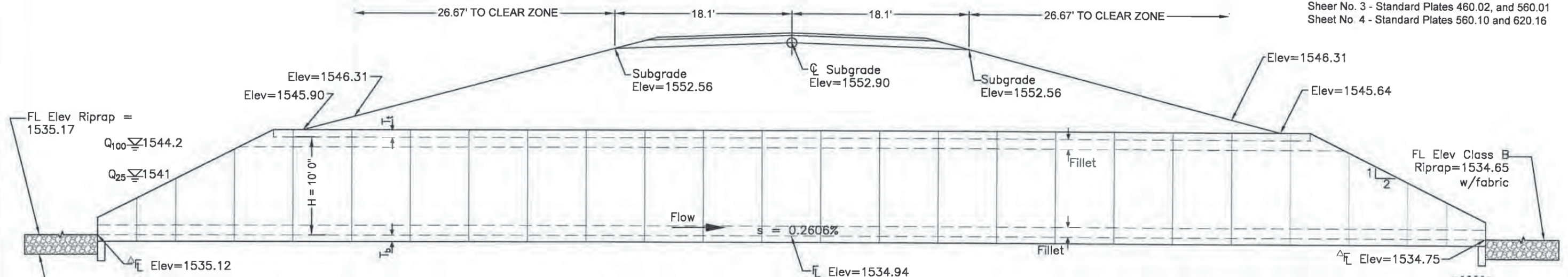


Plan

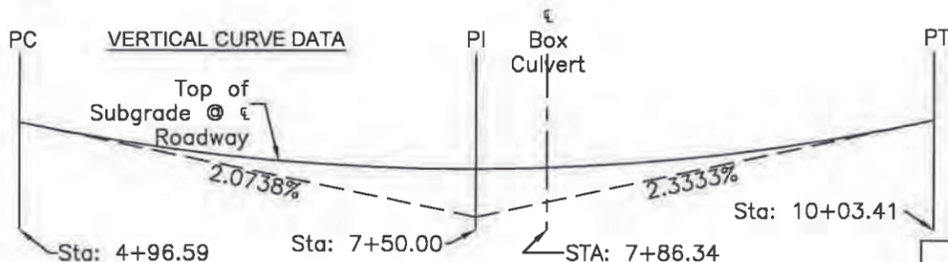
Index of Culvert Sheets

- Sheet No. 1 - General Drawing and Quantities
- Sheet No. 2 - Notes and Undercut Details
- Sheet No. 3 - Standard Plates 460.02, and 560.01
- Sheet No. 4 - Standard Plates 560.10 and 620.16

Top Limits of Undercut
(See next page)



Elevation



LEGEND	
W	Width of Opening
H	Height of Opening
T _t	Thickness of Top Slab
T _b	Thickness of Bottom Slab
T _s	Thickness of Side Wall

Typical 6' Section of 10' x 10' RCBC weighs 28,100 lbs but may vary based on fabricator.
 * Dimensions may vary with fabricator. See Shop Plans for actual installation length
 ★ Minimum distance to satisfy clear zone.
 △ Based on dimensions shown
 ■ Based on 8" walls.

HYDRAULIC DATA	
Q _d	324 cfs
A _d	33.8 sq ft
V _d	9.58 fps
Q _r	637 cfs
Q ₁₀₀	637 cfs
Q _{OT}	1270 cfs
V _{max}	12.7 fps

Q_d = design discharge for the proposed culvert based on 25 year frequency. El. 1541.
 Q_{OT} = overtopping discharge and frequency 1207 cfs for >200 year recurrence interval. El. 1550.00. Location at centerline of 265th Street at Sta:7+50.
 Q_r = designated peak discharge for the basin approaching proposed project based on 100 year frequency.
 Q₁₀₀ = computed discharge for the basin approaching proposed project based on 100 year frequency. El. 1544.2
 V_{max} = maximum computed outlet velocity for the proposed culvert, based on a 100 year frequency.

ESTIMATED QUANTITIES			
BID ITEM NUMBER	ITEM	QUANTITY	UNIT
420E0200	Structure Excavation, Box Culvert	43	CuYd
421E0200	Box Culvert Undercut	184	CuYd
560E0142	10'x10' Precast Concrete Box Culvert, Furnish	102	Ft
560E0143	10'x10' Precast Concrete Box Culvert, Install	102	Ft
560E1142	10'x10' Precast Concrete Box Culvert End Section, Furnish	2	Each
560E1143	10'x10' Precast Concrete Box Culvert End Section, Install	2	Each

For RipRap and Type B Drainage Fabric quantities, see table on Sheet 14



GENERAL DRAWING AND QUANTITIES FOR 10' X 10' BOX CULVERT (PRECAST)

STA = 7+86.34
 OVER N BRANCH TWELVE MILE CR
 STR. NO. 18-042-210
 PCN 01P0

20.00° R.H.F. SKEW
 SEC. 1/4-T101N-R62W
 P 6042 (02)
 HL -93 Loading

DAVISON COUNTY
 FEBRUARY 2012

PLANS BY:
 CIVIL DESIGN INC, BROOKINGS, SD 2009-123

DESIGNED BY SRS	DRAWN BY DAF/SRS	CHECKED BY CLB	APPROVED BY
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STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	50	65

STRUCTURE



SPECIFICATIONS

Use South Dakota Standard Specifications for Roads and Bridges, 2004 Edition and Required Provisions, Supplemental Specifications and/or Special Provisions as included in the Proposal.

GENERAL NOTES

Design shall be in accordance with Section 560 of the South Dakota Standard Specifications with the following criteria:

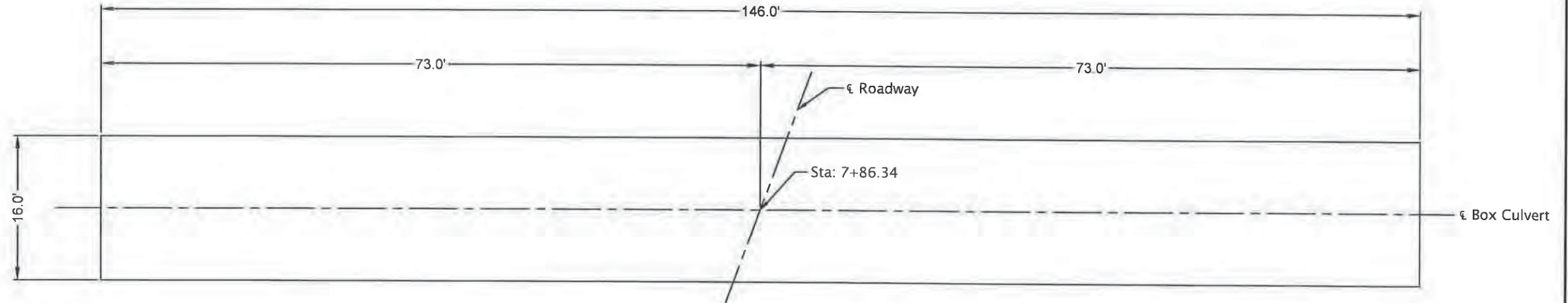
1. Box culvert and box culvert end section design shall conform to the AASHTO LRFD Bridge Design Specifications, 2010 Edition.
2. Design Live Load: HL-93. No construction loading in excess of legal load is anticipated. If construction loading in excess of legal load is anticipated by the Contractor, the Contractor shall submit a proposal including a design analysis for the anticipated construction loading, through the proper channels, to the Office of Bridge Design for approval. Upon approval, the construction load shall not be applied until the depth of fill over the box culvert as required by analysis has been placed. At a minimum, 4 ft. of fill shall be placed over the box culvert prior to applying the construction load. All costs associated with accommodating any construction loads shall be borne by the Contractor.
3. The design of the barrel sections shall be based on a minimum fill height of 2 feet and include all subsequent fill heights up to and including the maximum fill height over the box culvert of 15 feet.
4. Minimum inside corner fillet shall be 6 in.
5. Minimum precast barrel section length shall be 4 ft.
6. Lift holes shall be plugged with an approved non-shrinkable grout.
7. The Fabricator shall imprint on the structure the date of construction as specified and detailed on Standard Plate No. 460.02.
8. Installation of the precast sections shall be in accordance with the final approved shop plans.

DESIGN MIX OF CONCRETE

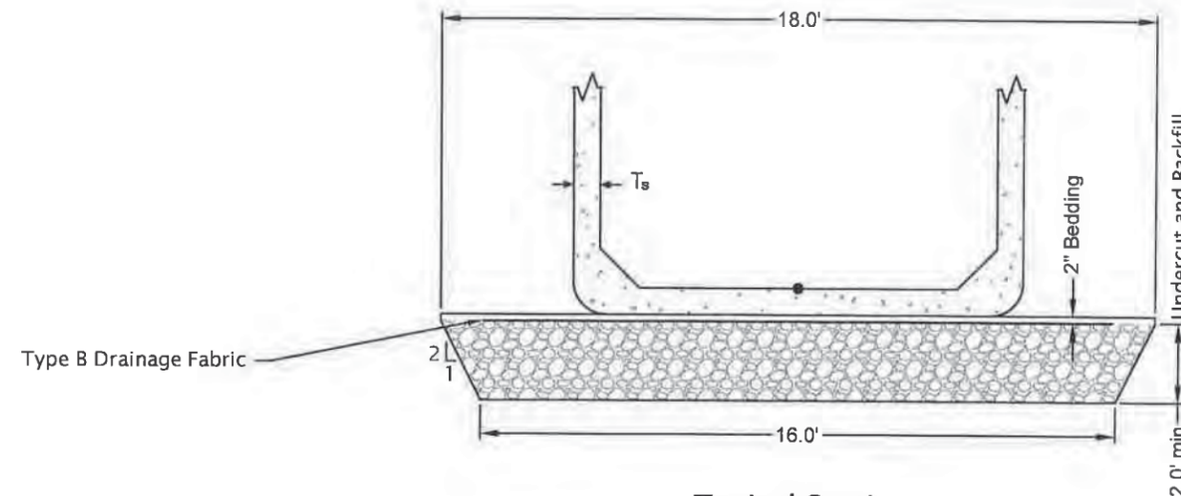
1. Mix shall be as per fabricator's design, however minimum compressive strength shall not be less than 4500 p.s.i. at 28 days.
2. Type II cement is required

SHOP PLANS

1. The fabricator shall initially submit 3 copies of the shop plans to Civil Design Inc, located at 609 Main Avenue South, Brookings, SD 57006 for review
2. After review by Civil Design Inc, one copy with any revisions noted will be sent to both the Office of Bridge Design and the Fabricator. The Fabricator shall then send seven corrected copies back to Civil Design Inc.



Undercut Layout
(Bottom Dimensions)



Typical Section
(For Limits of Undercut)



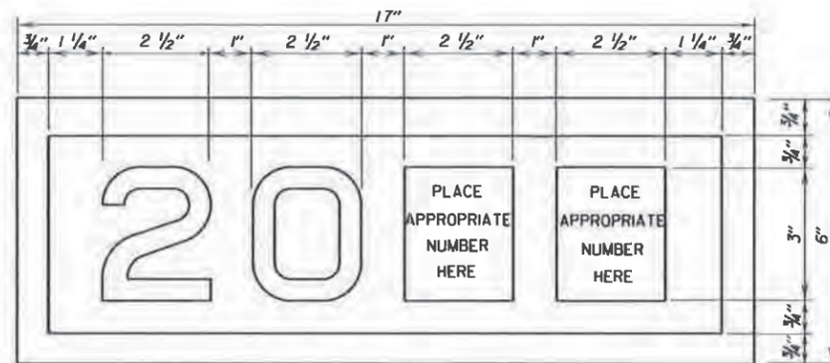
NOTES AND UNDERCUT DETAILS FOR 10' X10' BOX CULVERT (PRECAST)

STA = 7+86.34
OVER N BRANCH TWELVE MILE CR
STR. NO. 18-042-210

20.00° R.H.F. SKEW
SEC. 1/24-T101N-R62W
P 6042 (02)
HL-93 LOADING

DAVISON COUNTY
FEBRUARY 2012

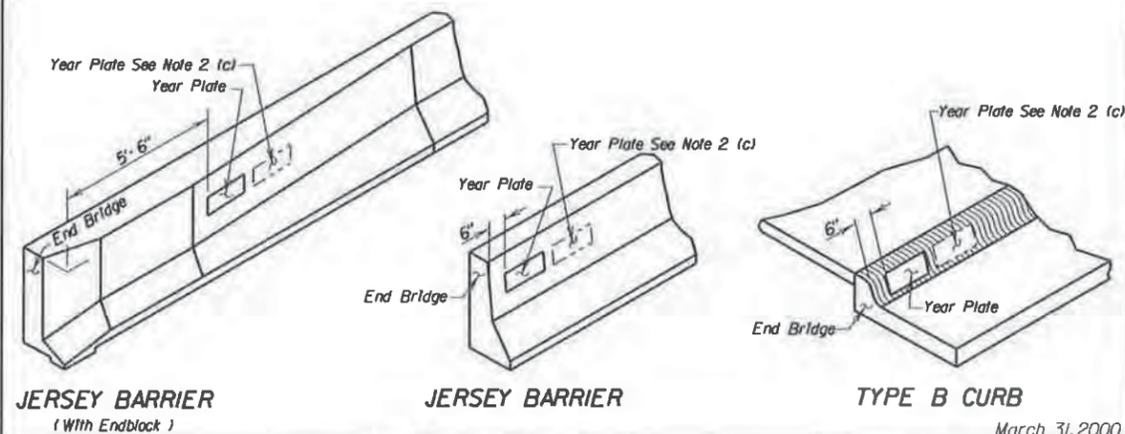
DESIGNED BY SRS	DRAWN BY DAF/SRS	CHECKED BY CLB	APPROVED BY
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YEAR PLATE DETAILS

NOTES:

- Year plates of the general dimensions shown shall be constructed on all box culverts and bridges. The year plates shall be constructed in reverse and attached to the forms in such a manner that the finished imprint in the concrete does not exceed one-half (1/2) inch in depth.
- Year plates shall be located on structure (s) as follows:
 - On cast-in-place box culverts the year plates shall be four and one-half (4 1/2) inches below the top of the upstream parapet wall and centered laterally on the upstream face. On precast box culverts the year plate shall be centered laterally on the upstream face of the top slab. Where an extended interior wall interferes with this location, the year plate shall be centered in an adjacent barrel.
 - On bridges with six (6) inch curbs or "Jersey" shaped barriers with no endblocks, the year plate shall be centered vertically on the curb face approximately six (6) inches from the end of the bridge, or as designated by the Engineer. On bridges with "Jersey" shaped barrier endblocks, the year plate shall be centered on the upper sloped portion of the barrier approximately 5'-6" from the end of the bridge, or as designated by the Engineer. There shall be one year plate at each end of the bridge on opposite sides.
 - When the plans specify that both the original date of construction and the date of reconstruction are to be shown, one date shall be placed as listed above and the other located adjacent to it. Both year plates shall be shown at each end of the bridge on opposite sides.
- There will be no separate measurement or payment made for year plates on box culverts and bridges. All costs for this work shall be incidental to the other contract items.



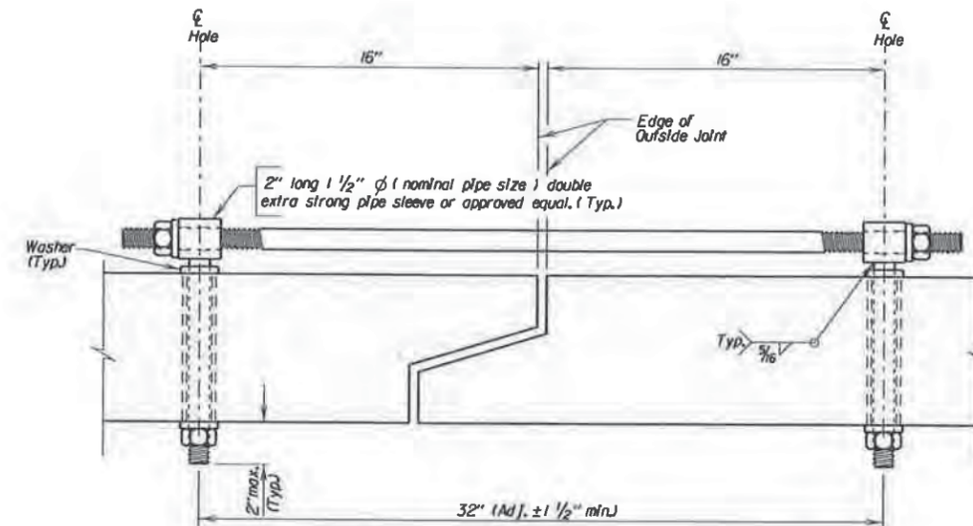
JERSEY BARRIER
(With Endblock)

JERSEY BARRIER

TYPE B CURB

March 31, 2000

Published Date: 1st Qtr. 2012	S D D O T	YEAR PLATE DETAILS	PLATE NUMBER 460.02
			Sheet 1 of 1



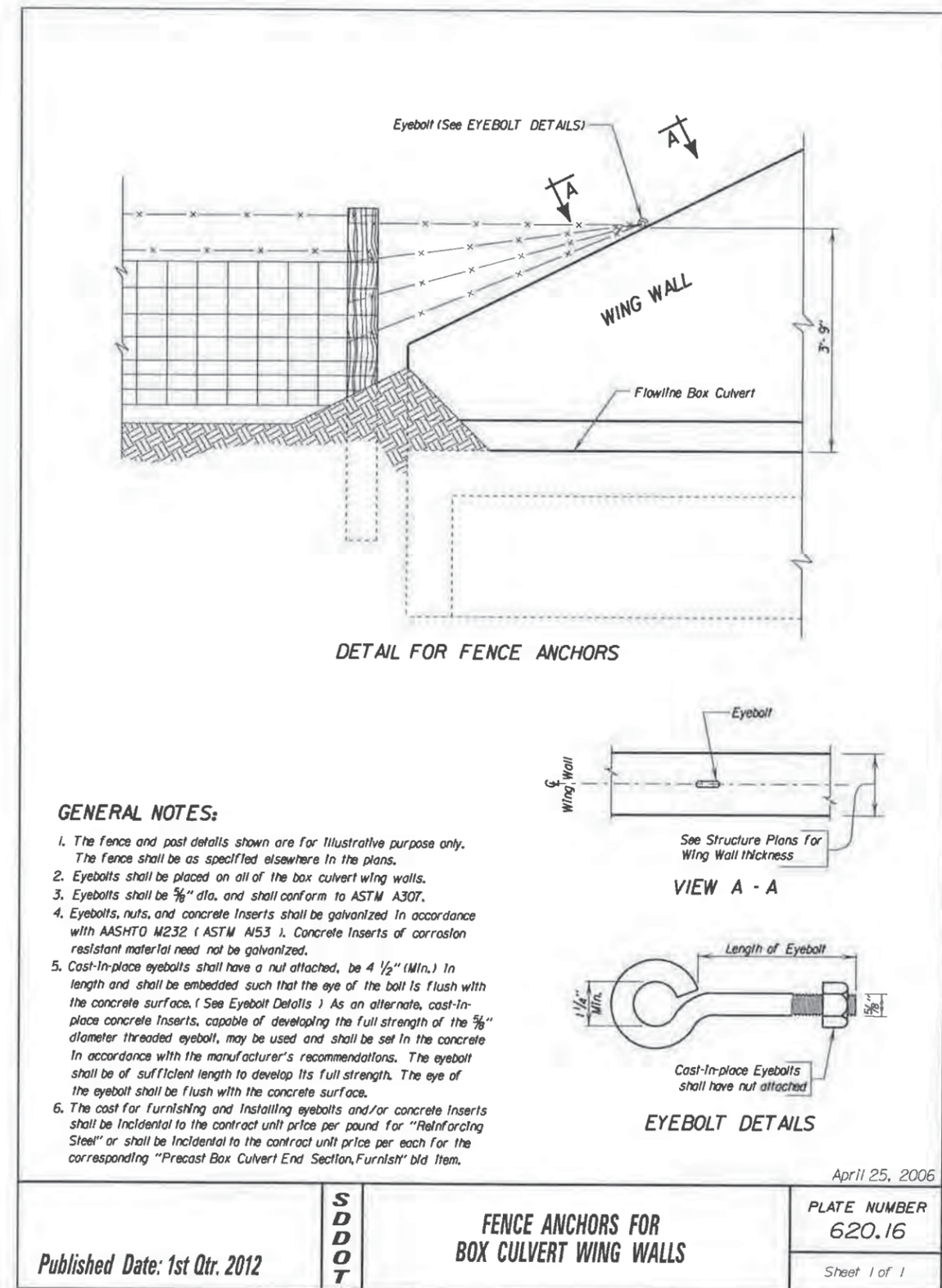
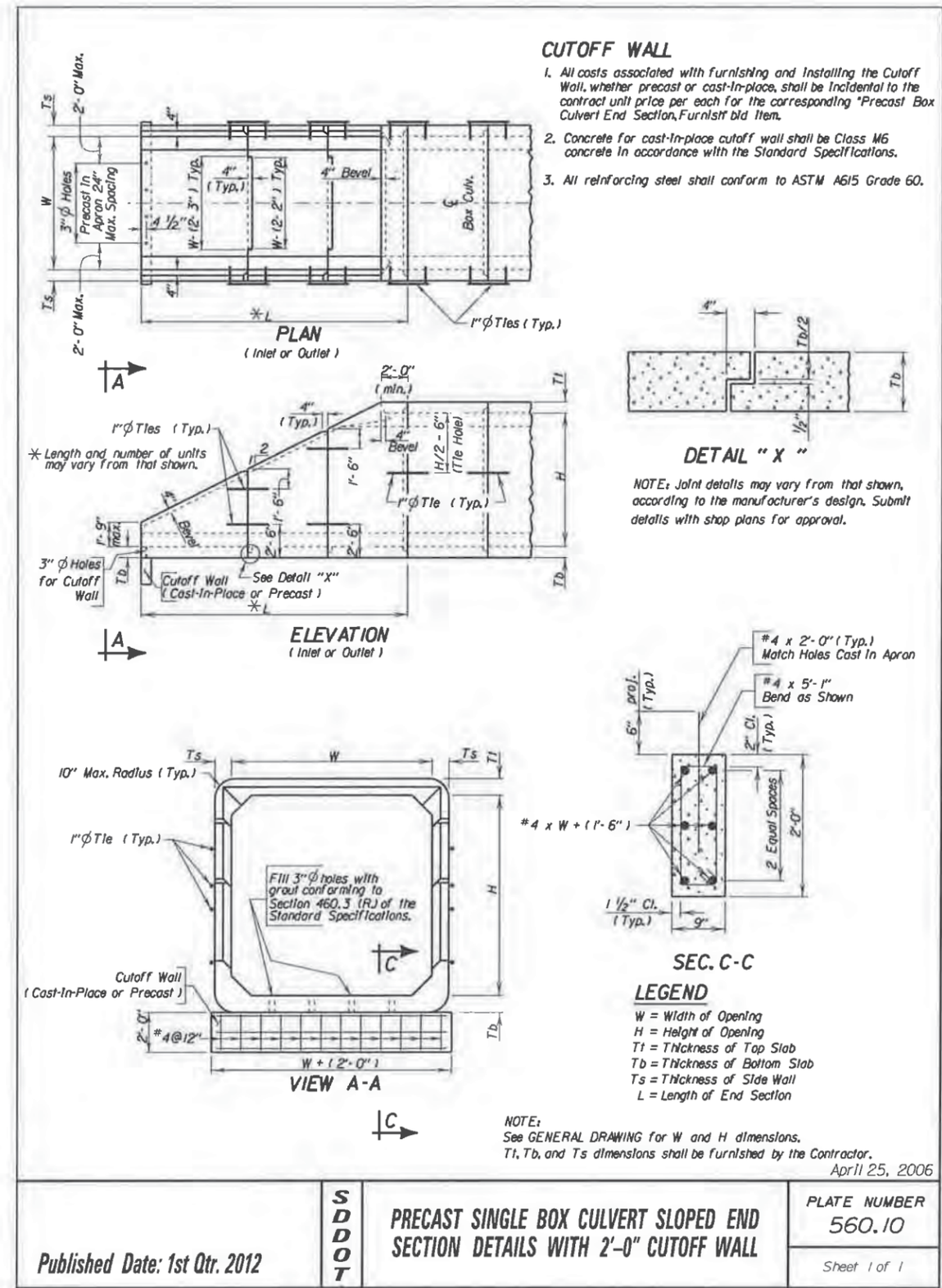
TIE BOLT ASSEMBLY

GENERAL NOTES:

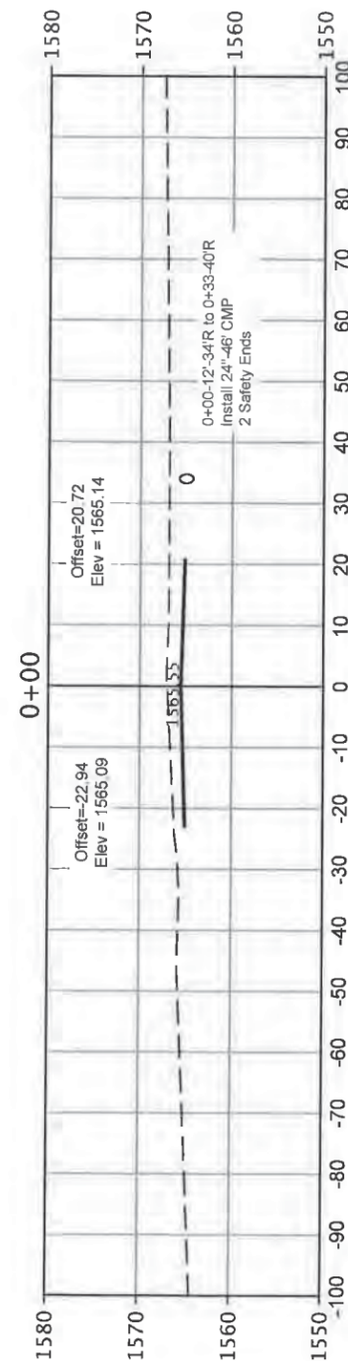
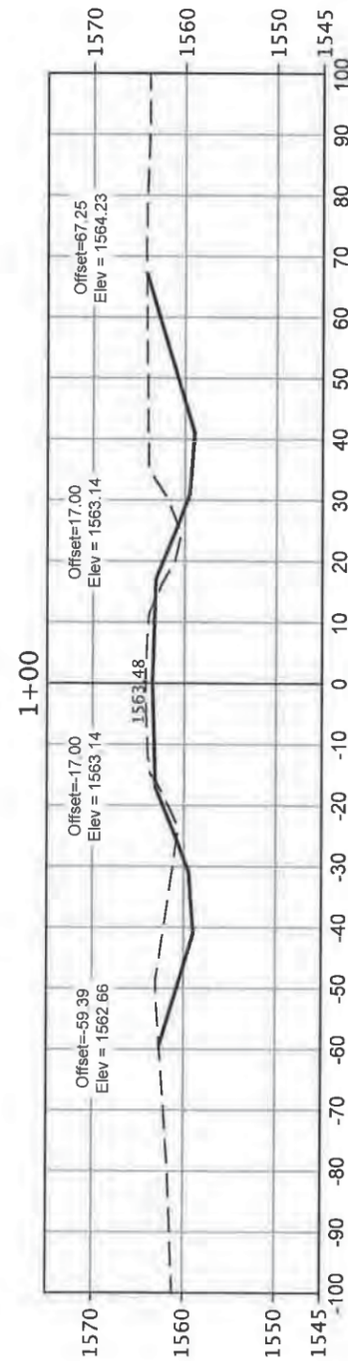
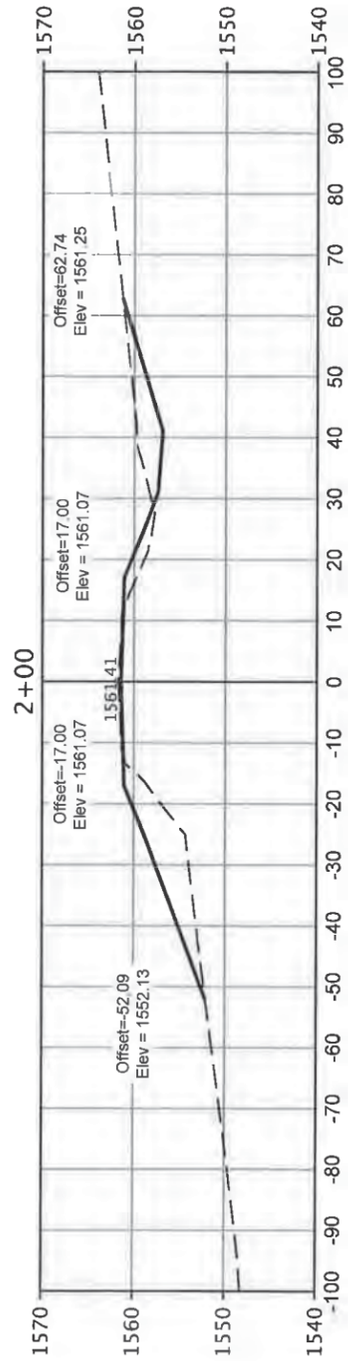
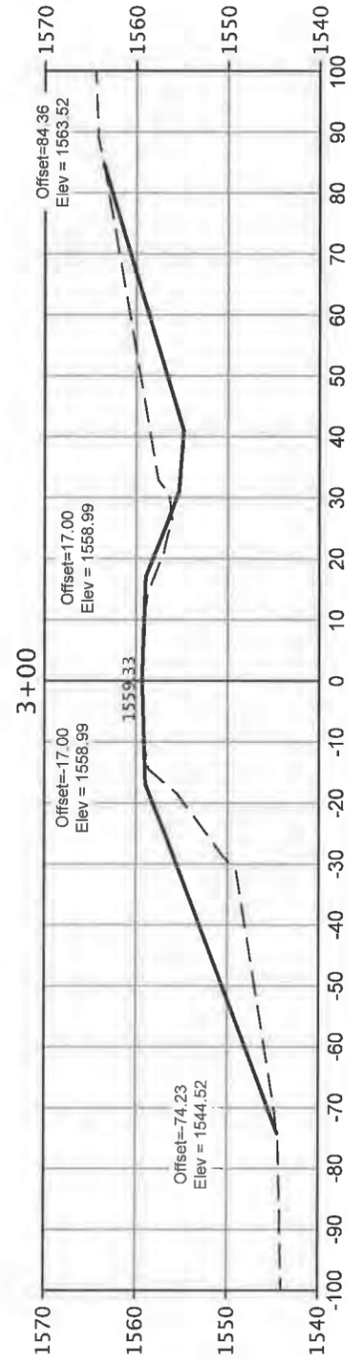
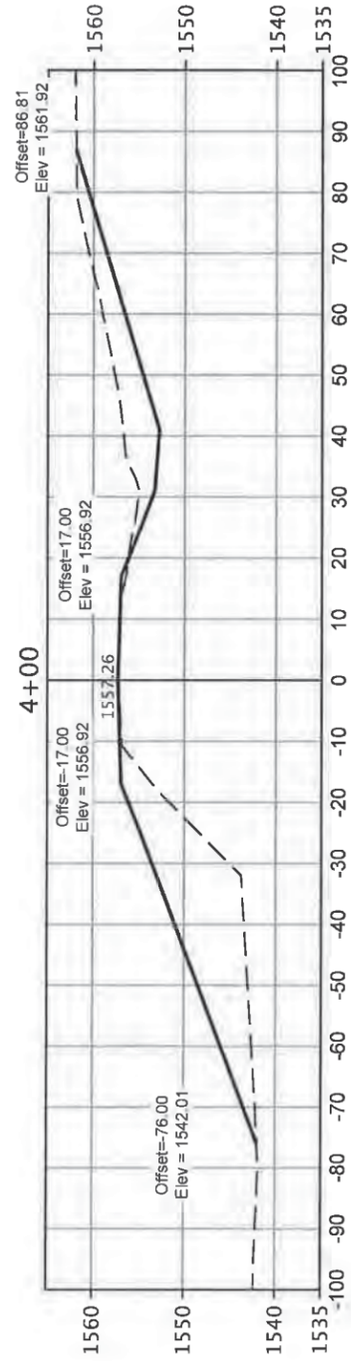
- All holes for the bolts shall be cast-in-place, 16 in. from outside edge of joint. Cast in inserts or sleeves, if used, shall be made of a corrosion resistant material.
- Ties shall be 1" diameter and conform to the requirements of ASTM A36. Nuts shall be heavy hex in conformance with ASTM A563. Washers shall conform to ASTM F436, Type I. The welded pipe sleeve shall conform to ASTM A53, Grade B.
- Welding and weld inspection shall be in conformance with the current edition of the AWS D1.1 Structural Steel Welding Code.
- Tie Bolt Assembly shall be galvanized in accordance with ASTM A153.
- Tie Bolt Assembly details may vary from that shown, but alternate tie bolt assemblies are subject to testing to demonstrate equal strength. Submit details, through proper channels, to the Office of Bridge Design for approval.
- All costs for furnishing and installing the precast box culvert tie bolt assembly shall be incidental to the contract unit price per foot for the corresponding "Precast Concrete Box Culvert, Furnished Item."

April 25, 2006

Published Date: 1st Qtr. 2012	S D D O T	PRECAST BOX CULVERT TIE BOLT ASSEMBLY DETAILS	PLATE NUMBER 560.01
			Sheet 1 of 1



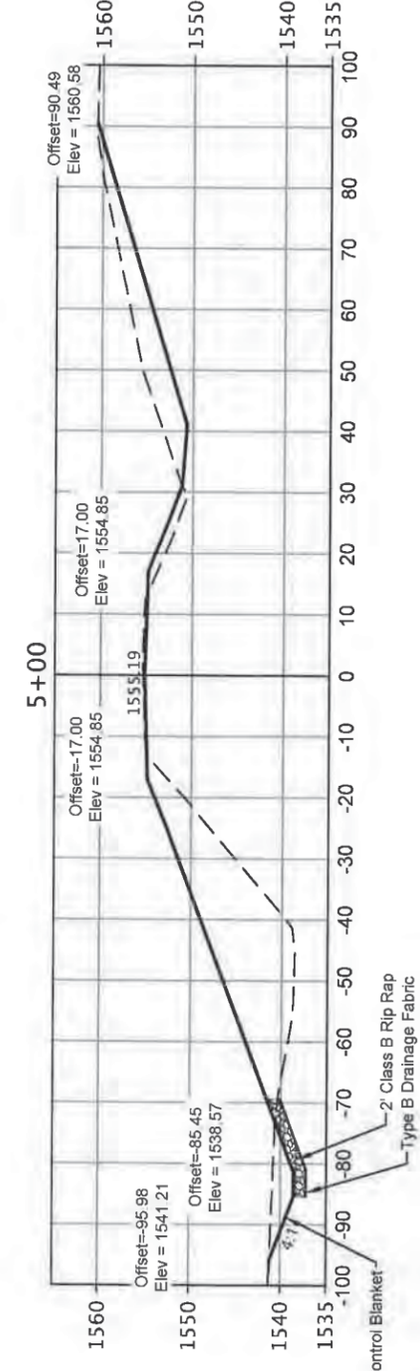
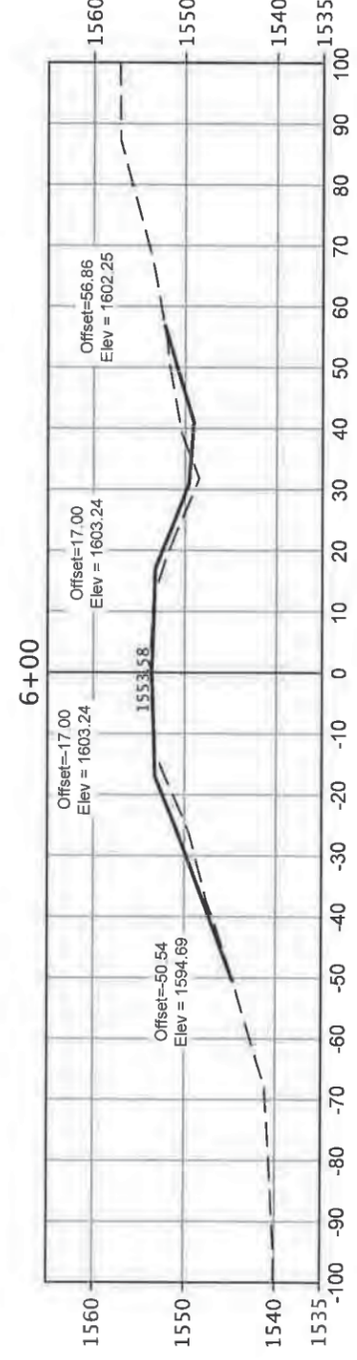
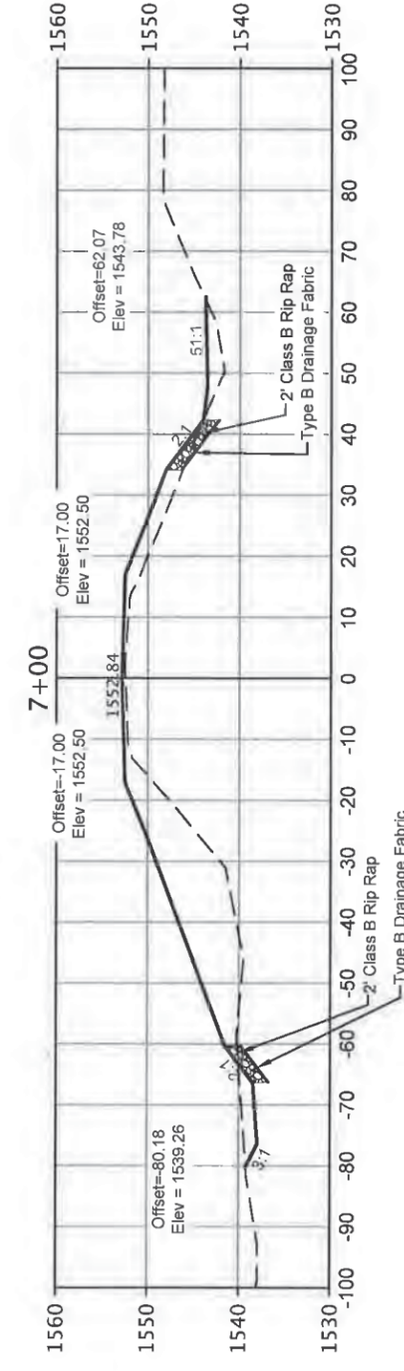
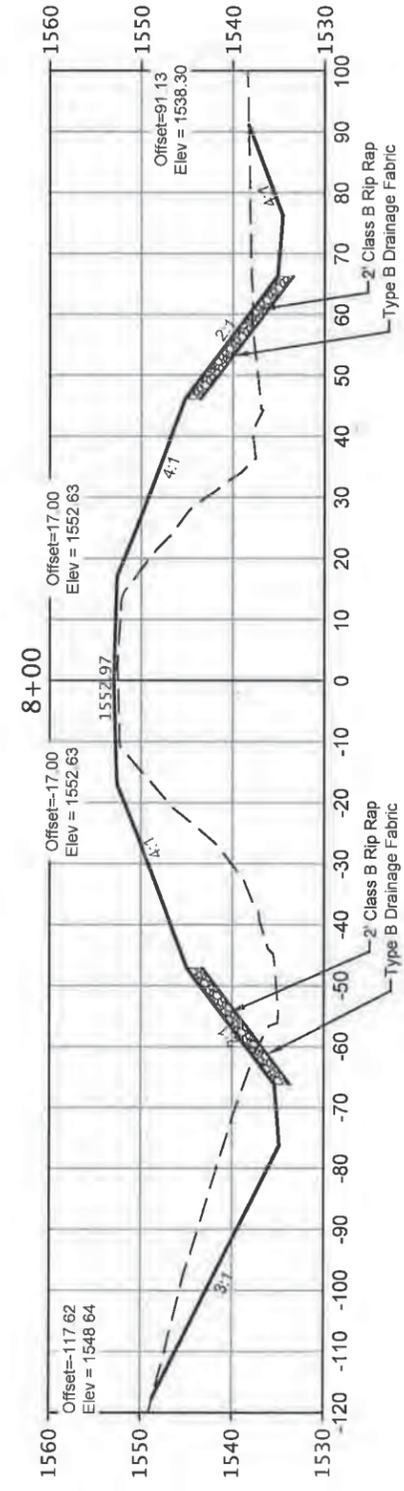
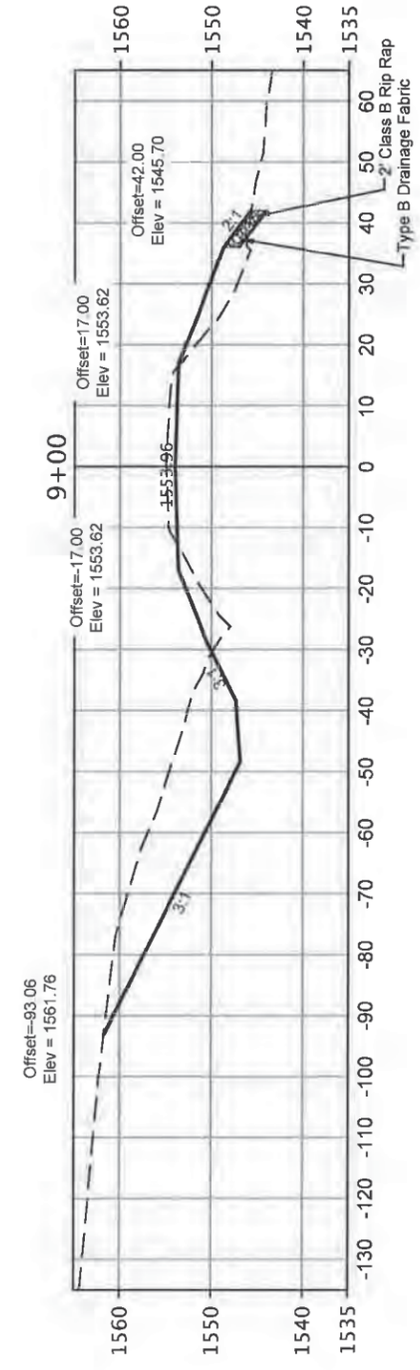
CROSS SECTIONS



— Subgrade
- - - Existing Ground



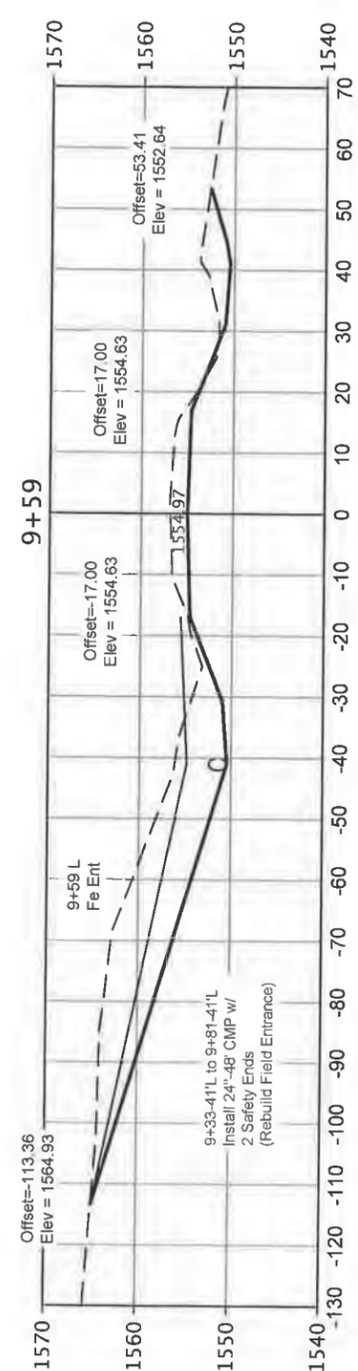
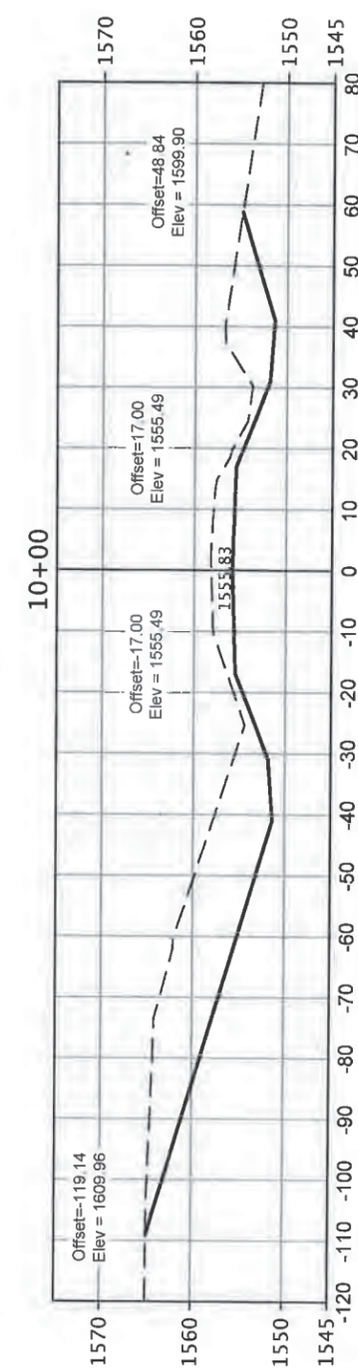
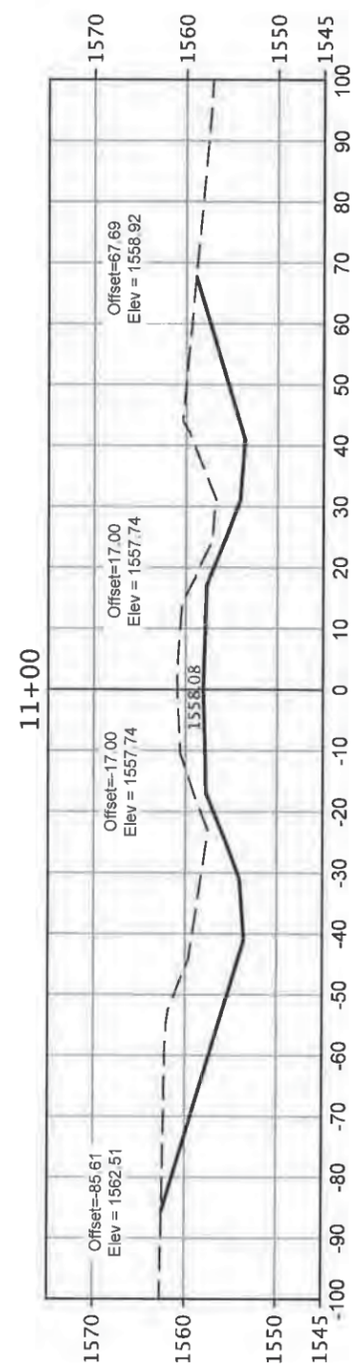
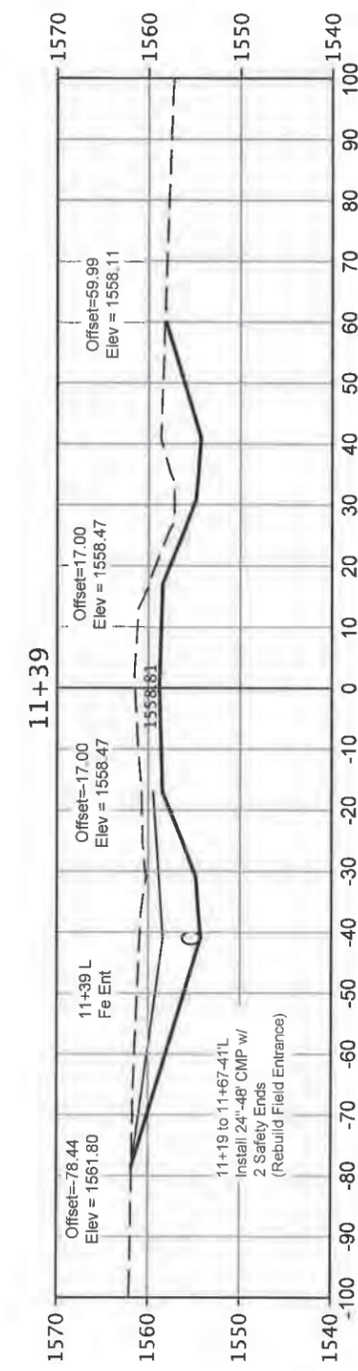
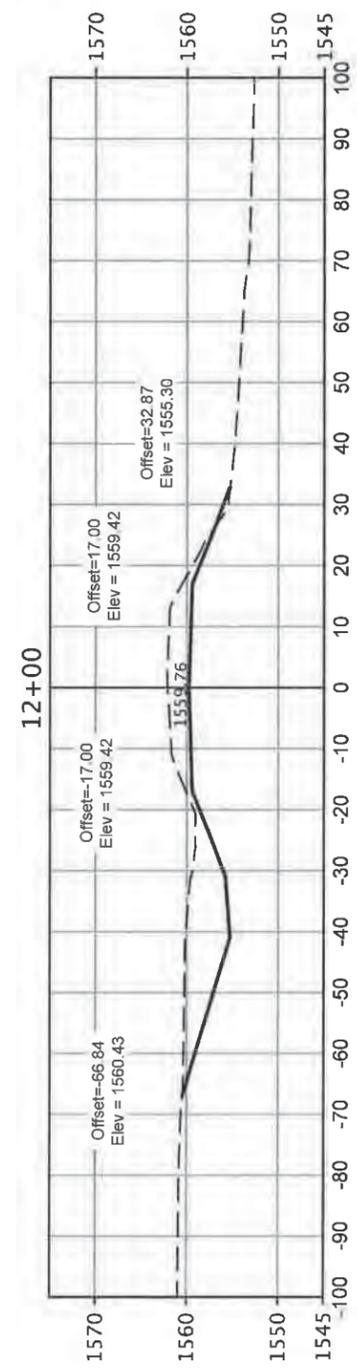
CROSS SECTIONS



— Subgrade
- - - Existing Ground



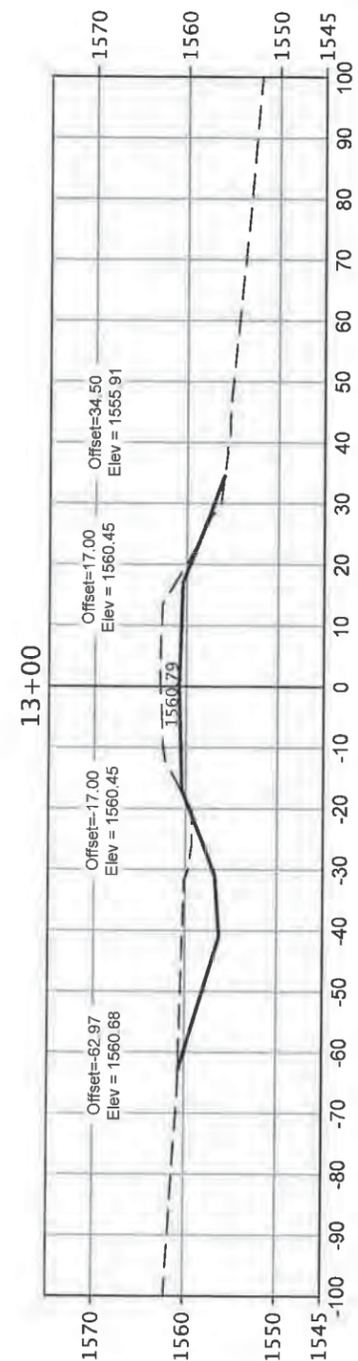
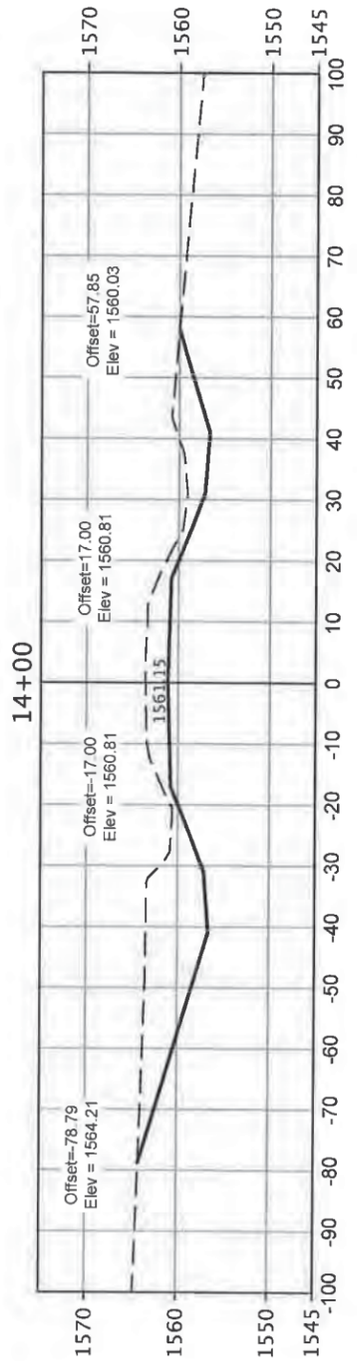
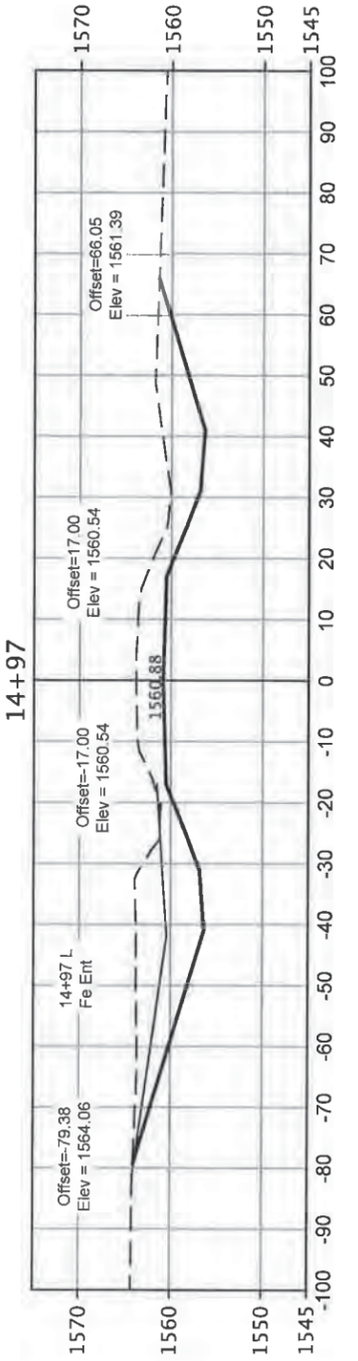
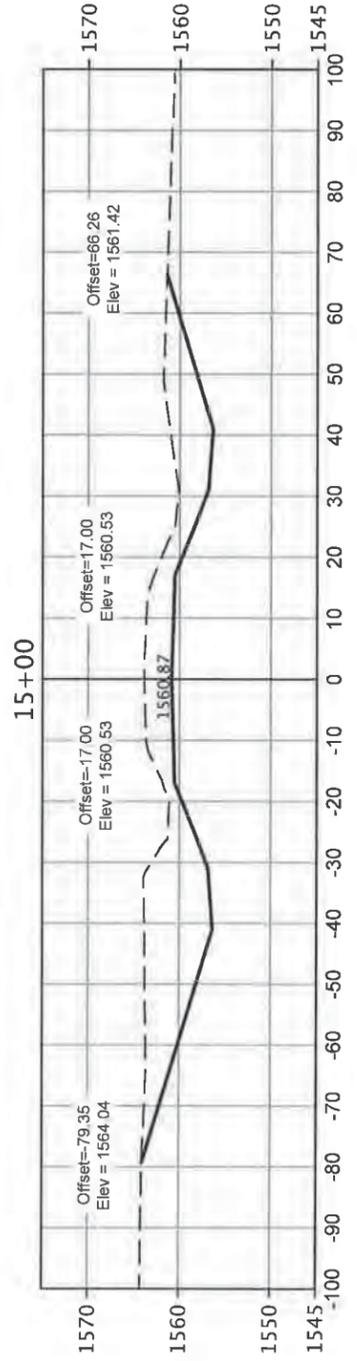
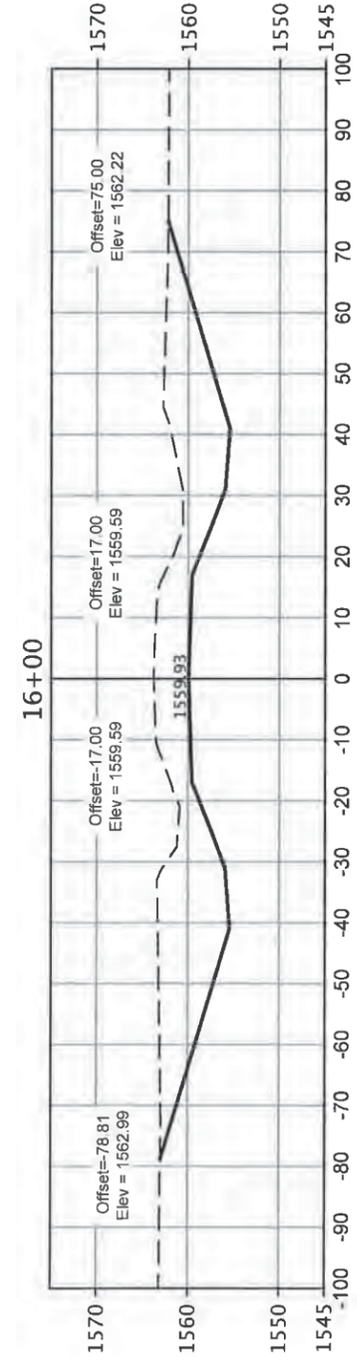
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— Subgrade
- - - Existing Ground



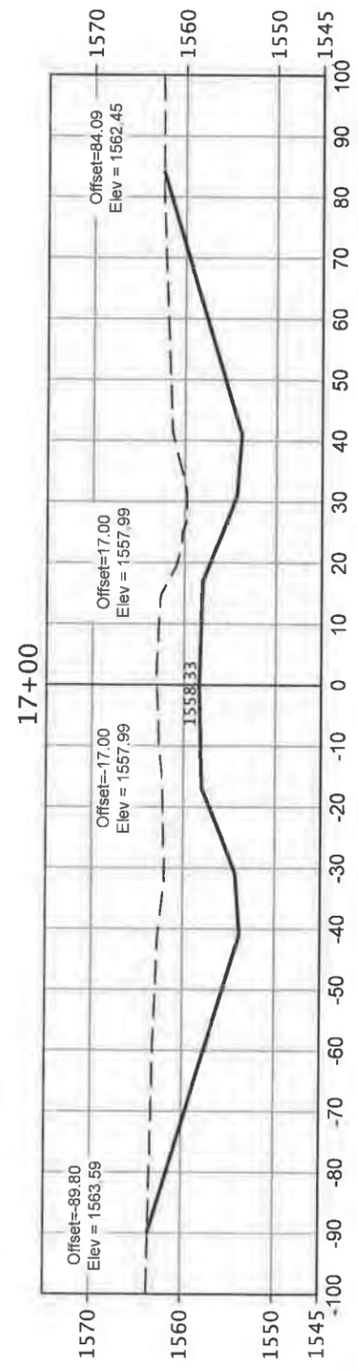
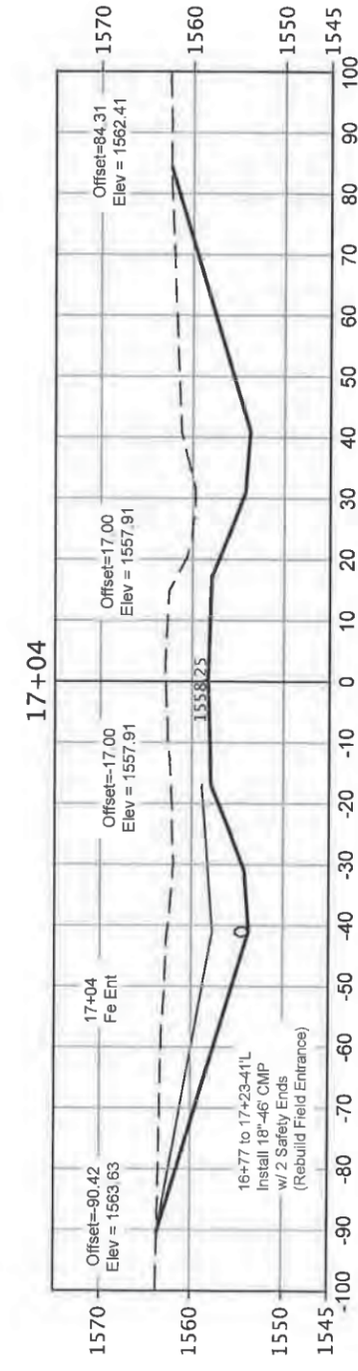
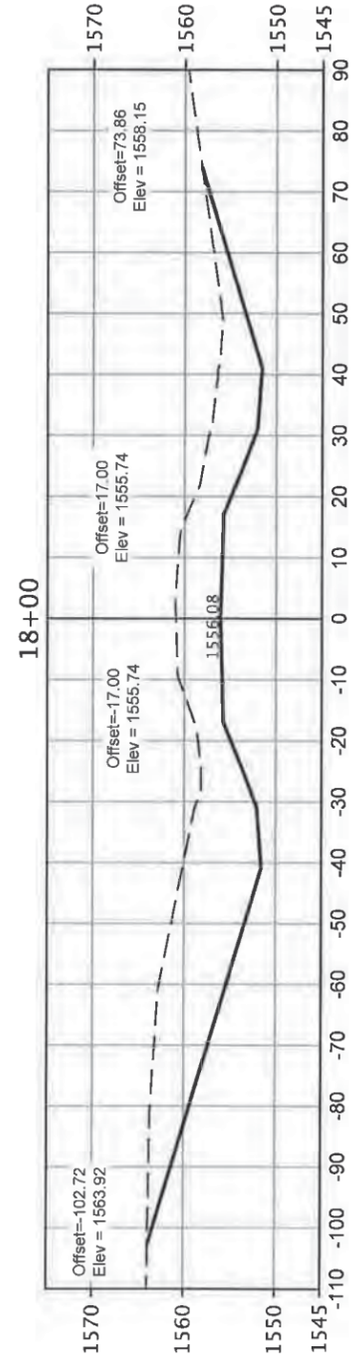
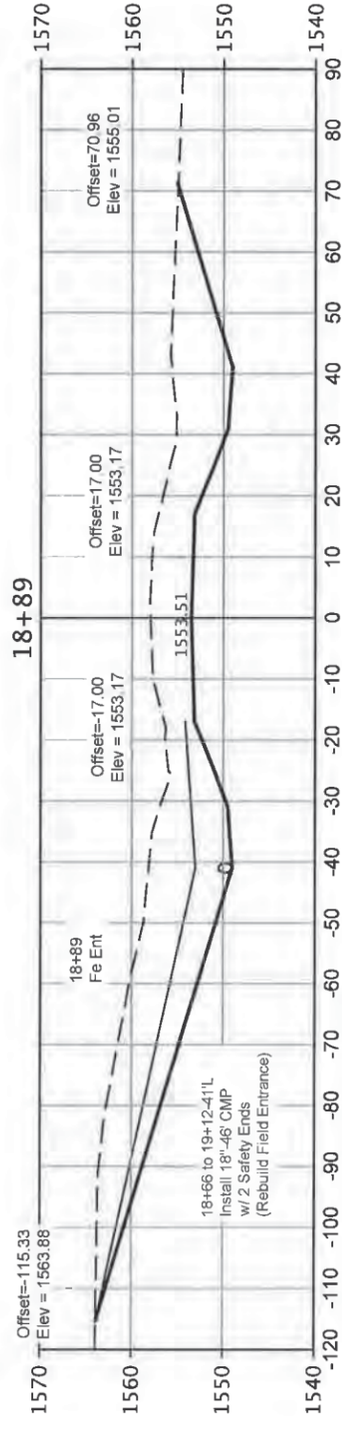
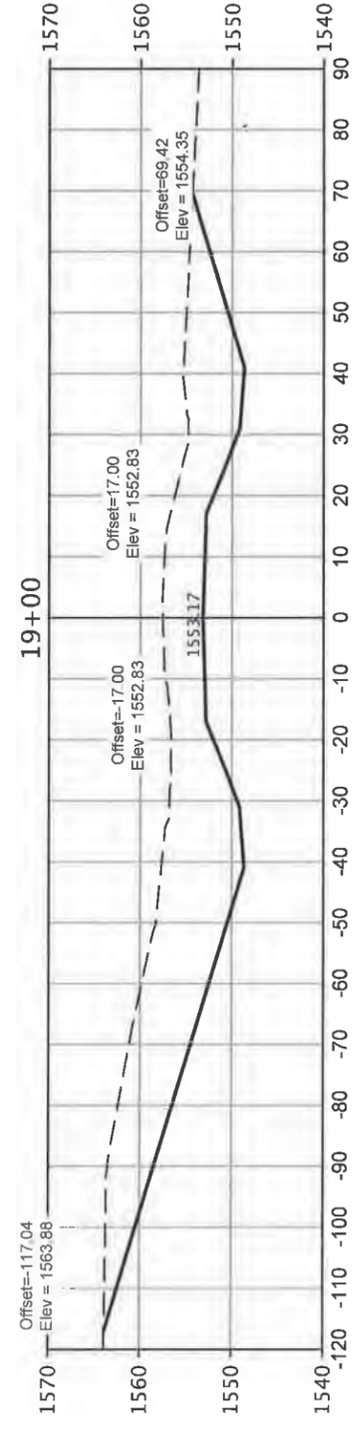
CROSS SECTIONS



— Subgrade
- - - Existing Ground



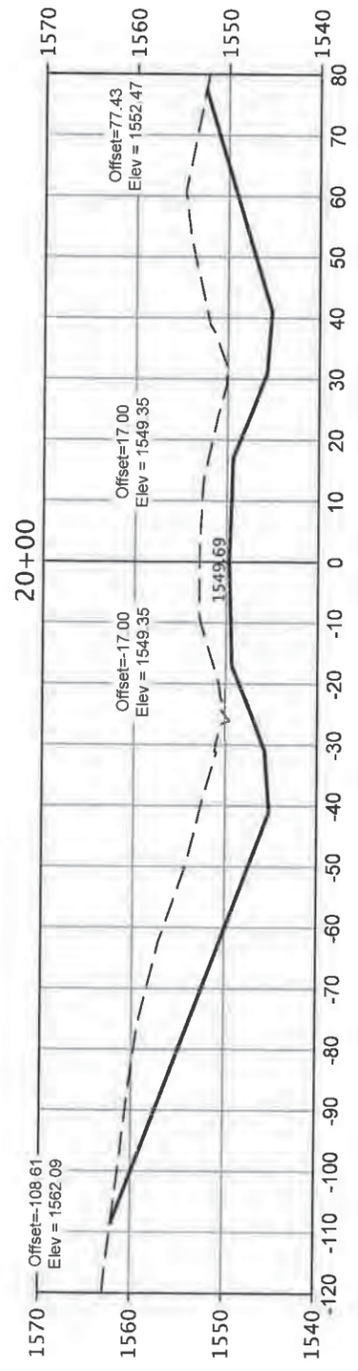
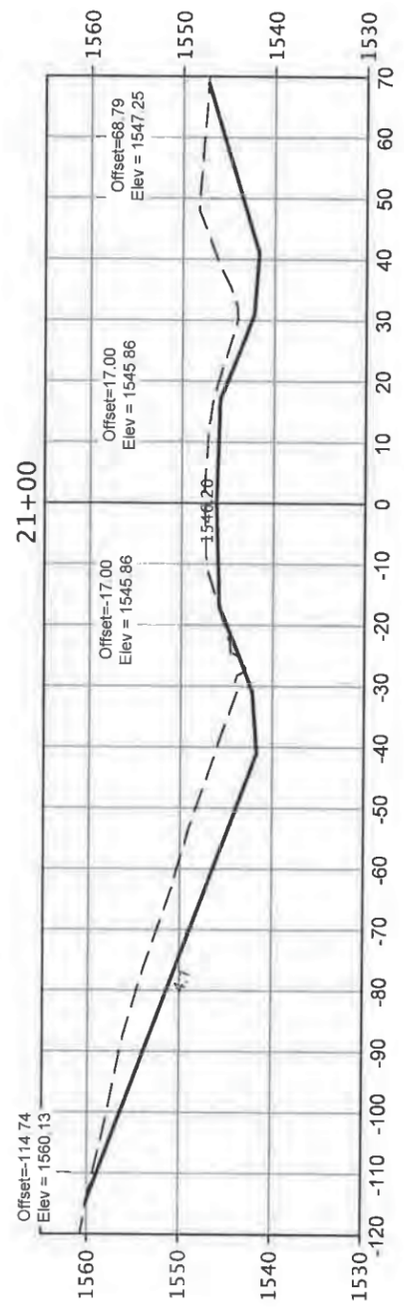
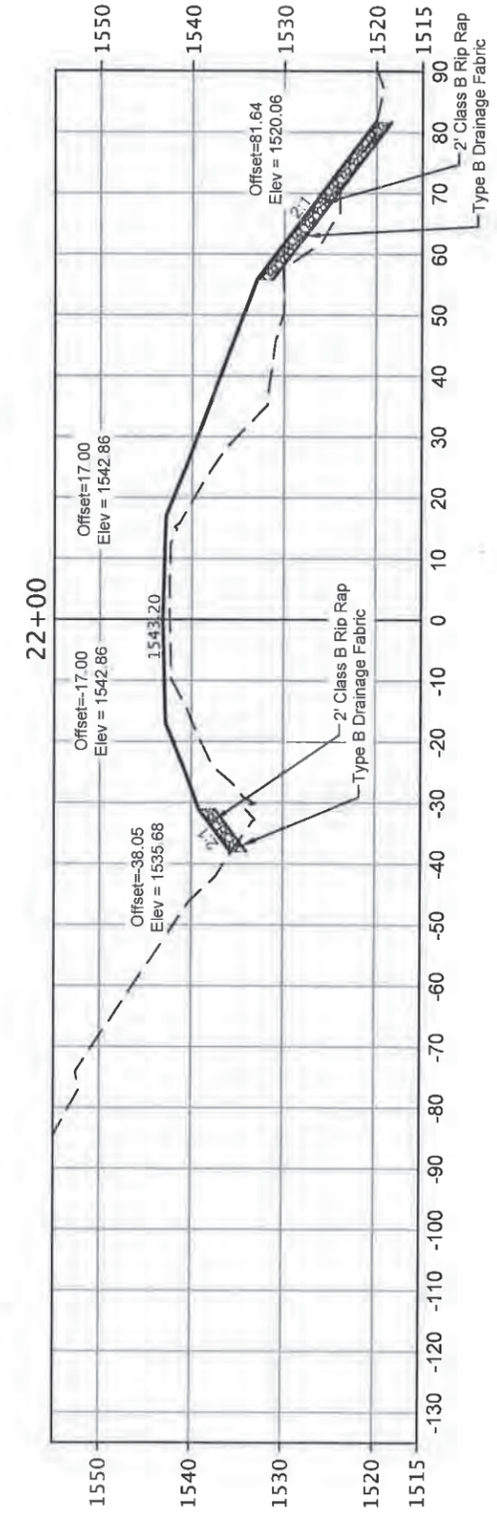
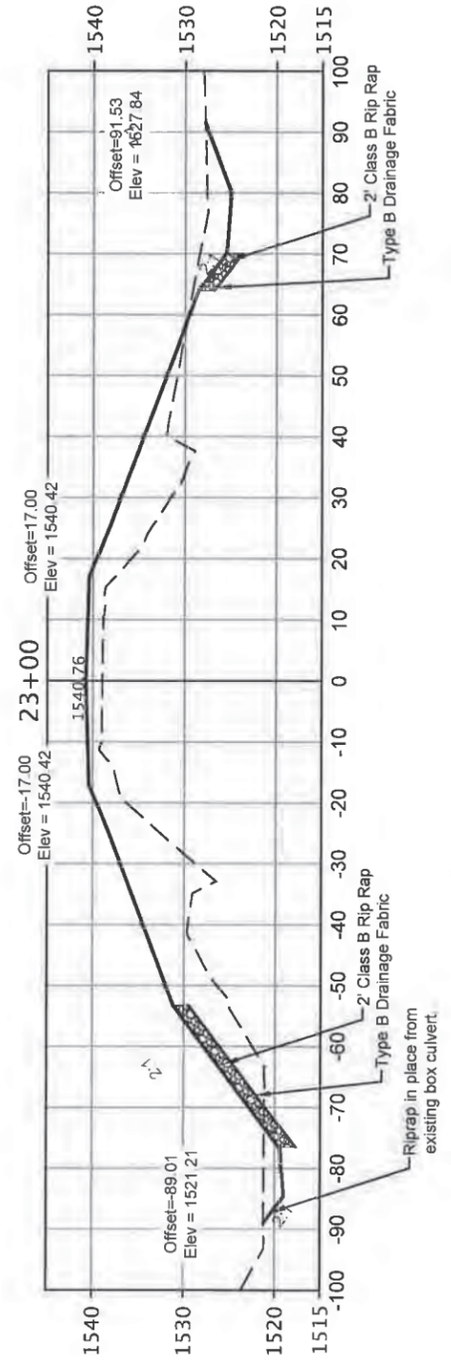
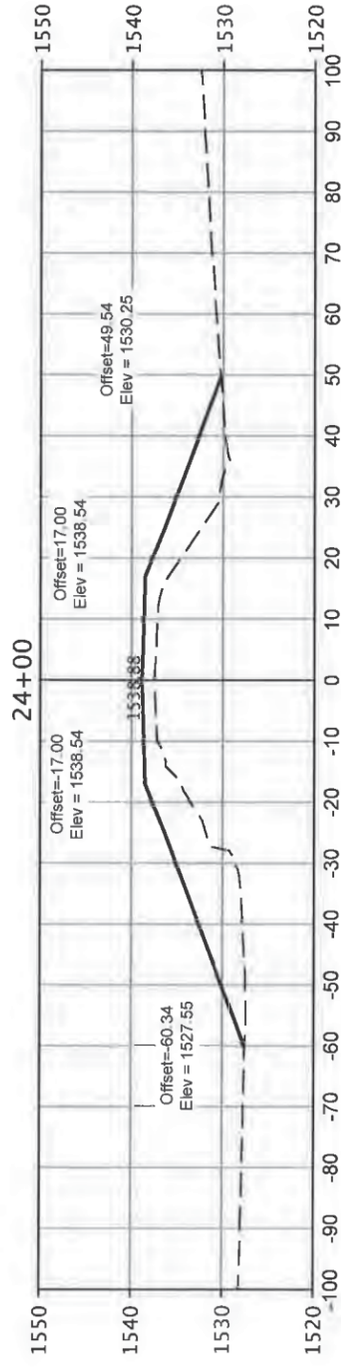
CROSS SECTIONS



— Subgrade
- - - Existing Ground



CROSS SECTIONS

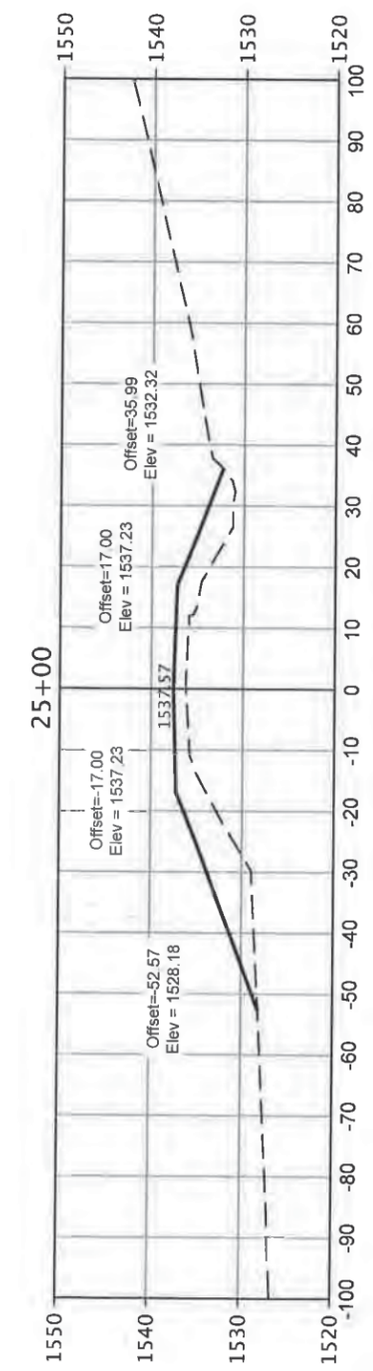
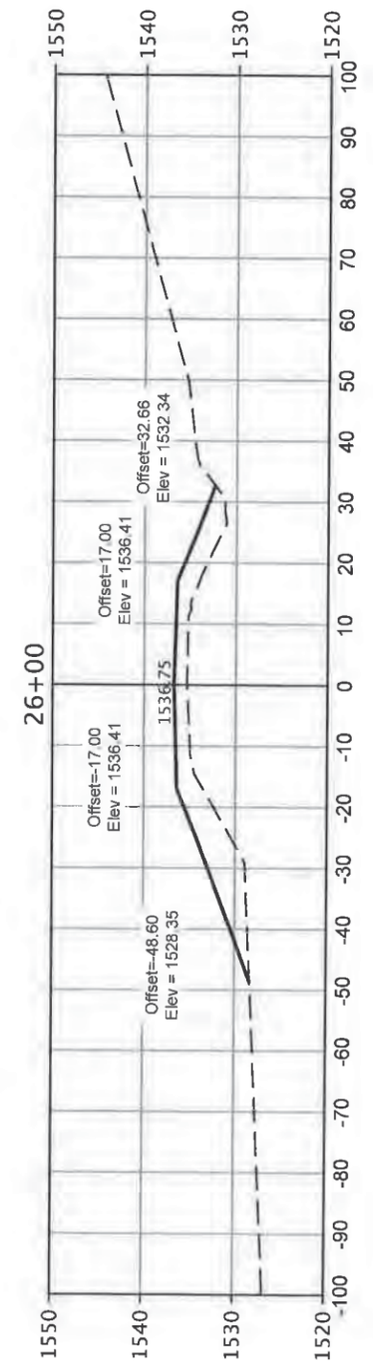
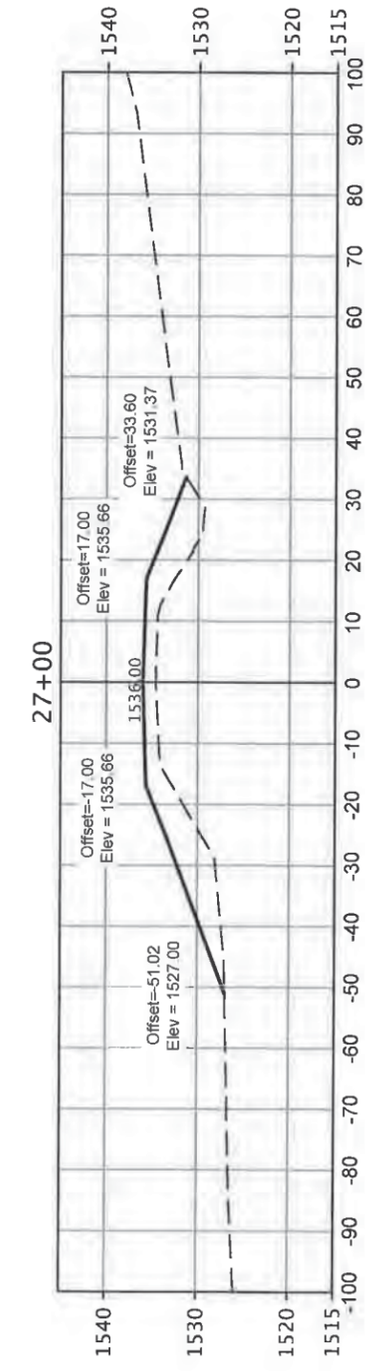
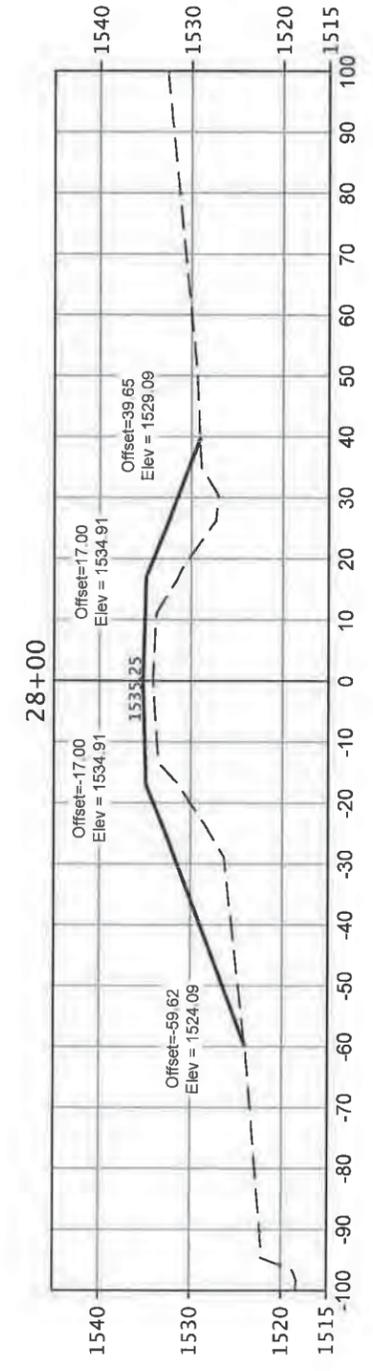
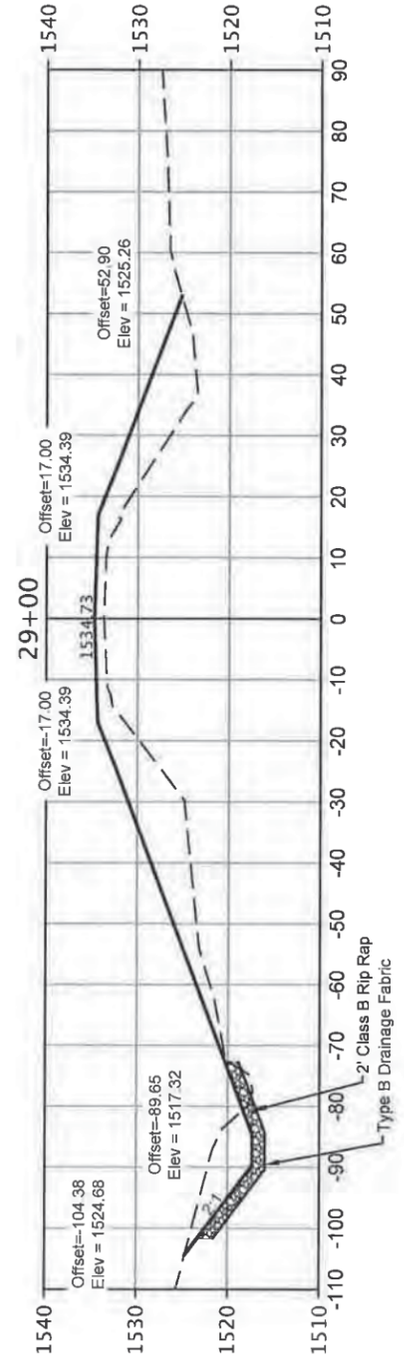


— Subgrade
- - - Existing Ground



STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	59	65

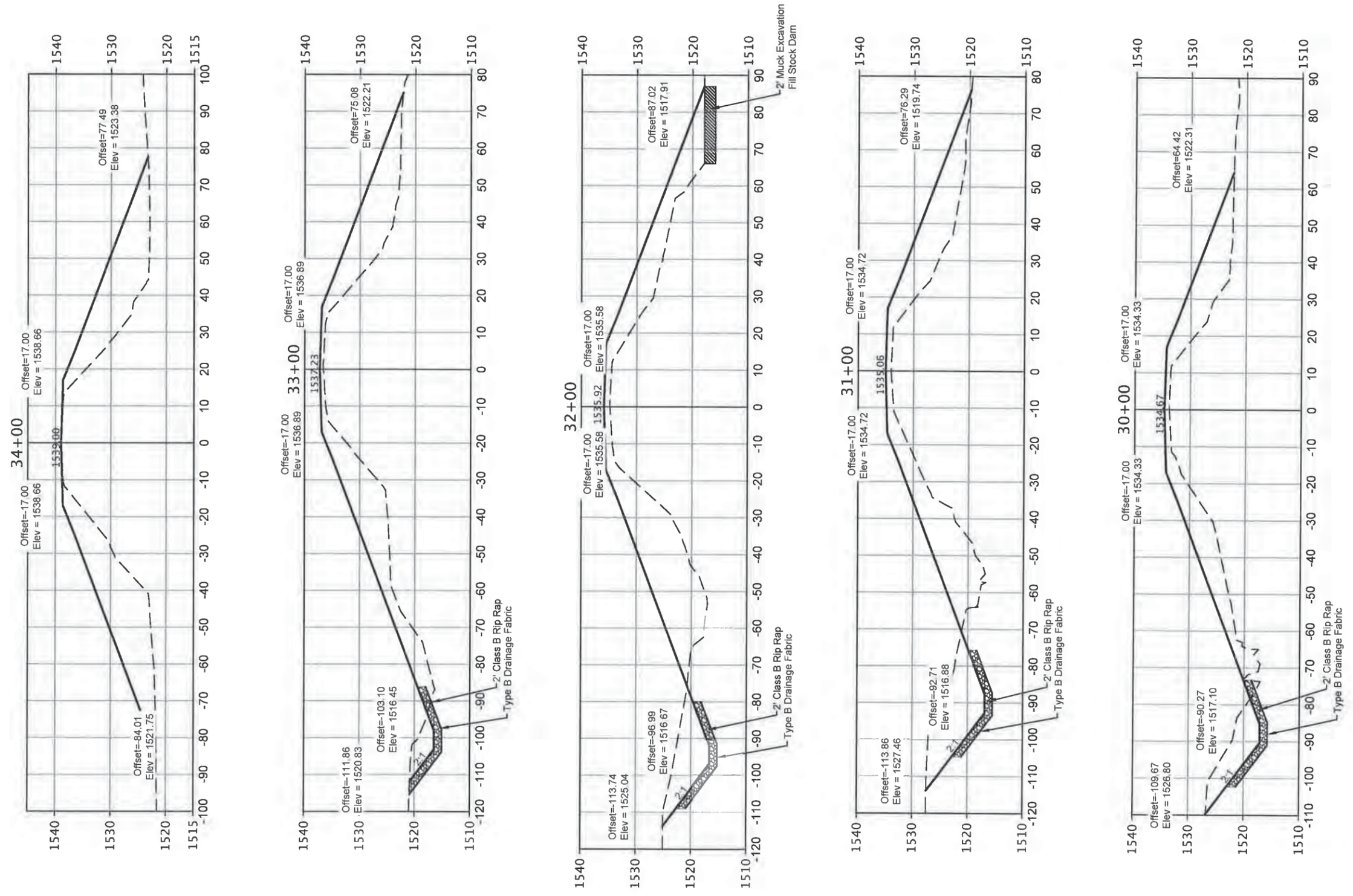
CROSS SECTIONS



— Subgrade
- - - Existing Ground



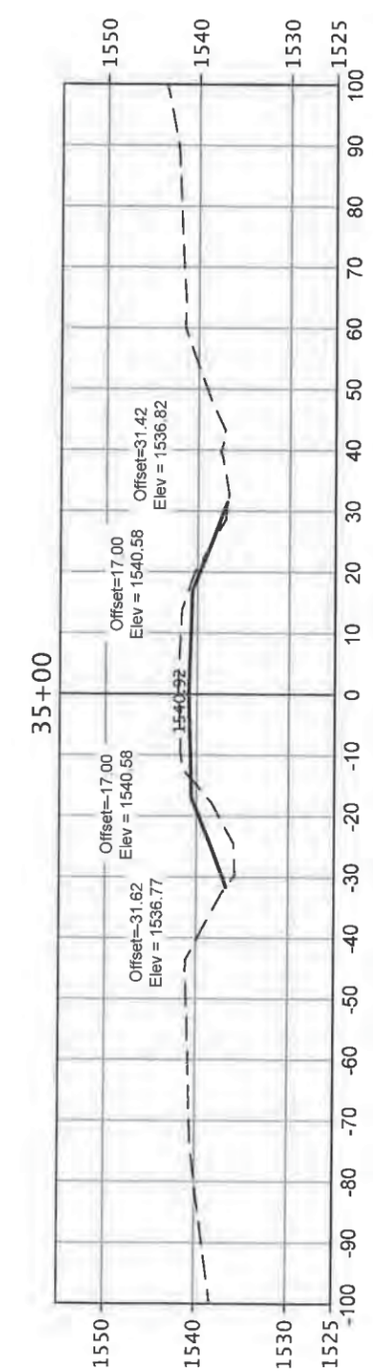
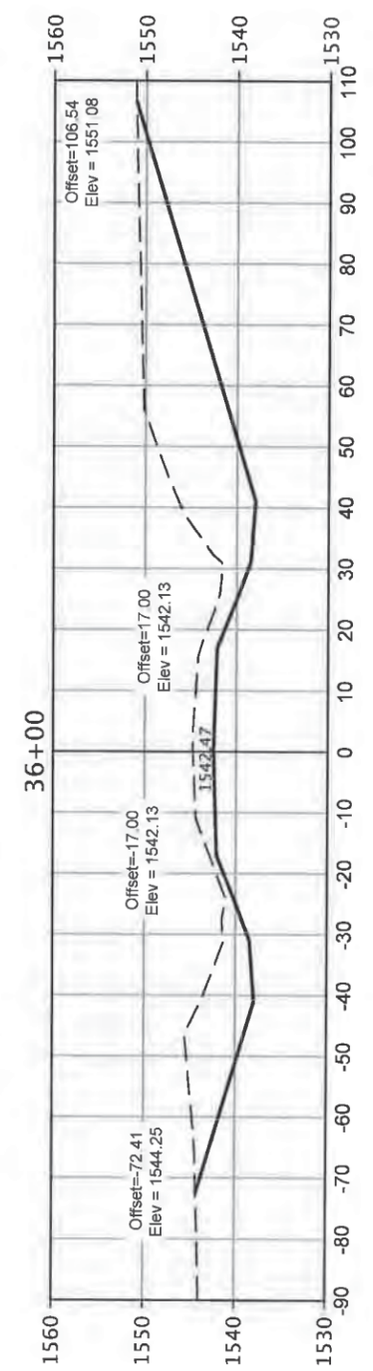
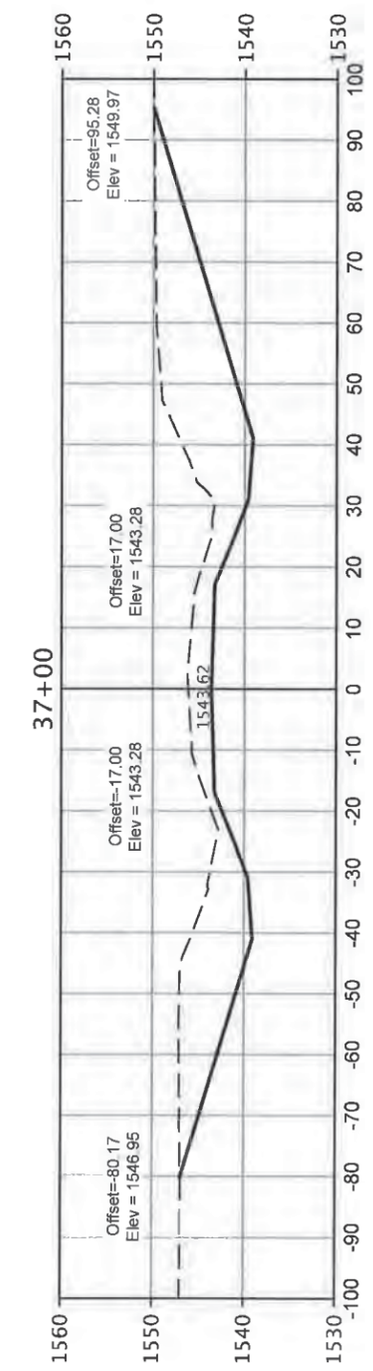
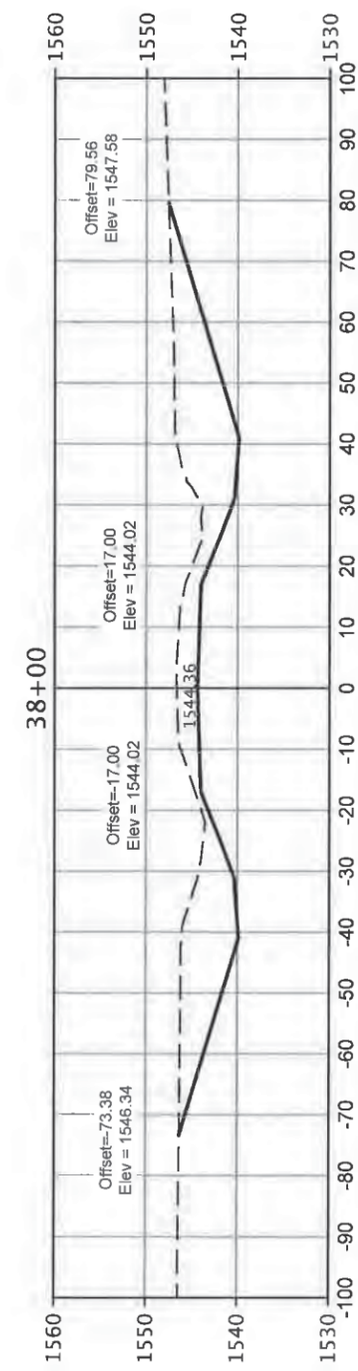
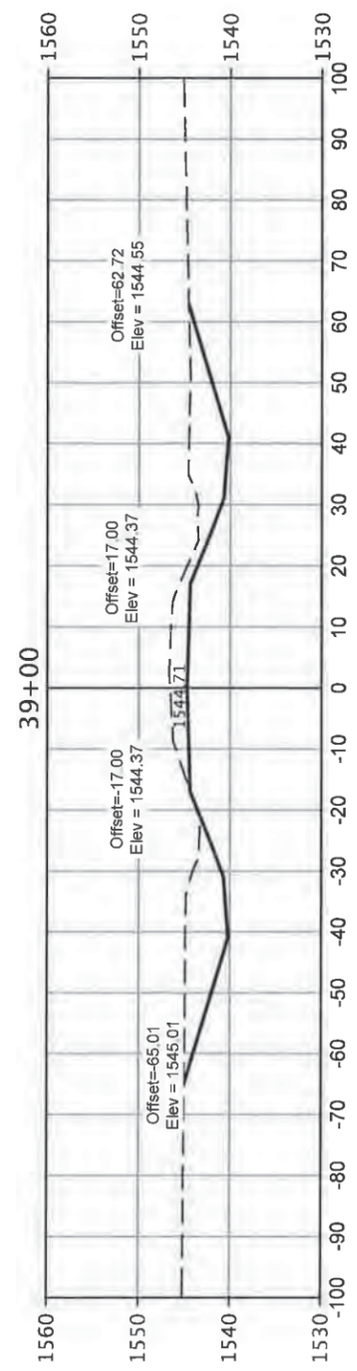
CROSS SECTIONS



— Subgrade
- - - Existing Ground



CROSS SECTIONS

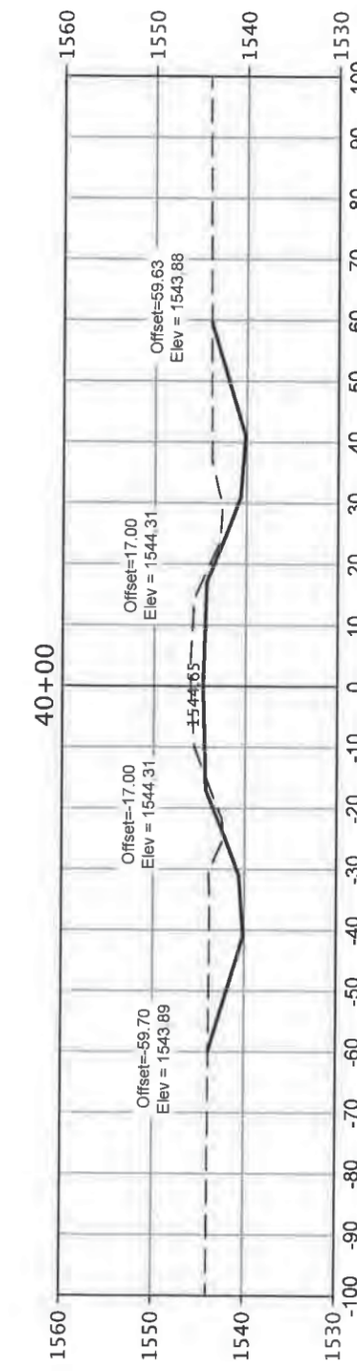
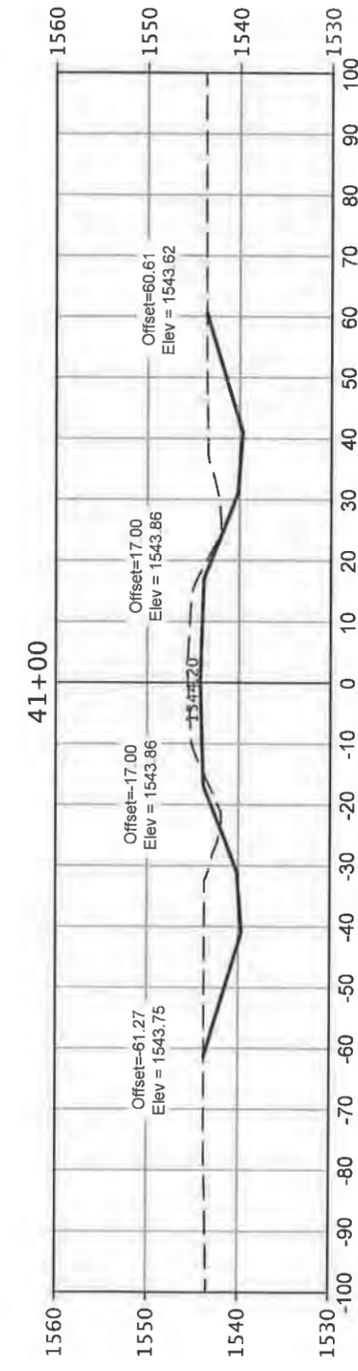
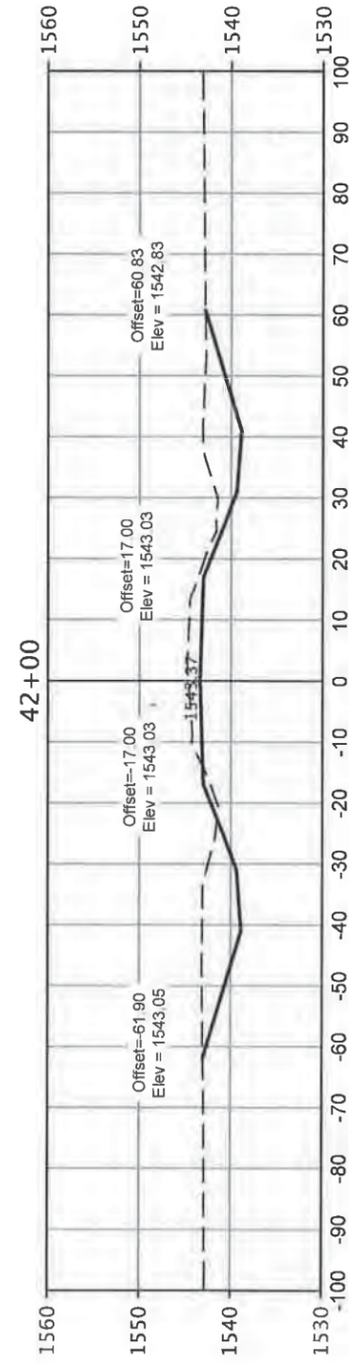
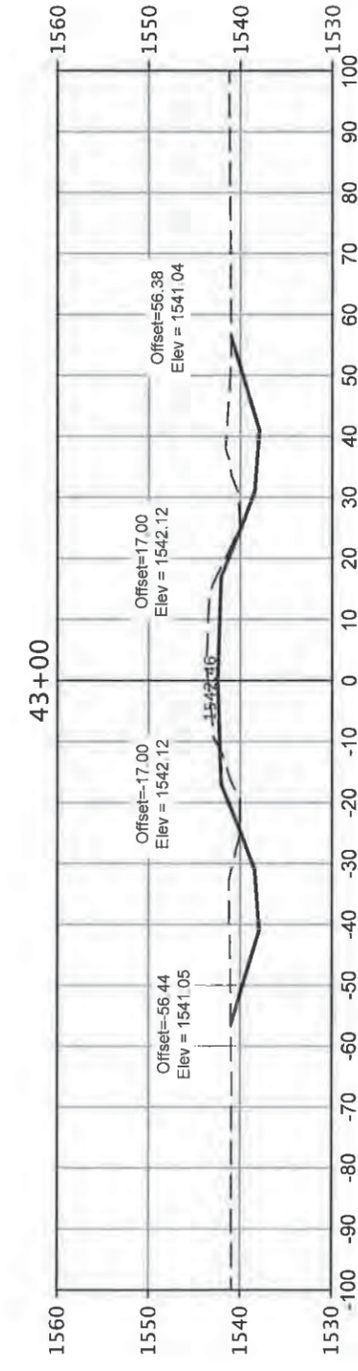
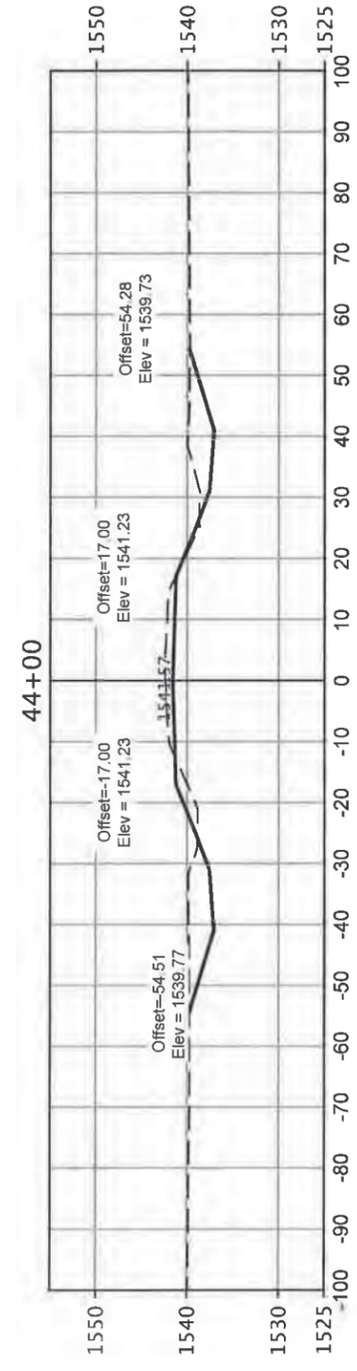


— Subgrade
- - - Existing Ground



STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	62	65

CROSS SECTIONS

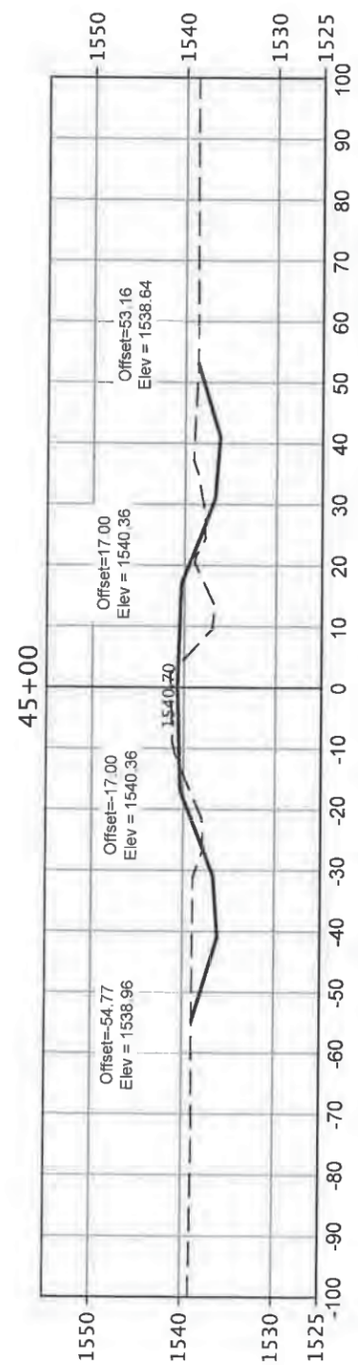
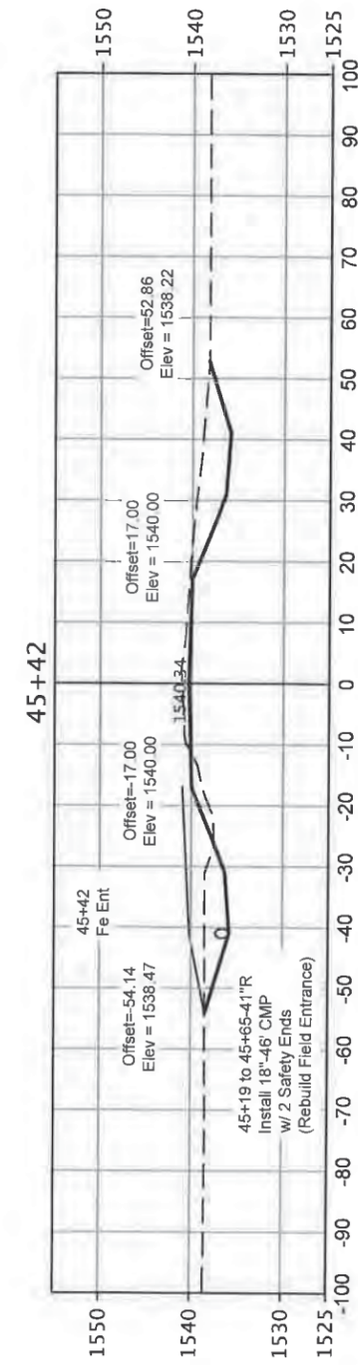
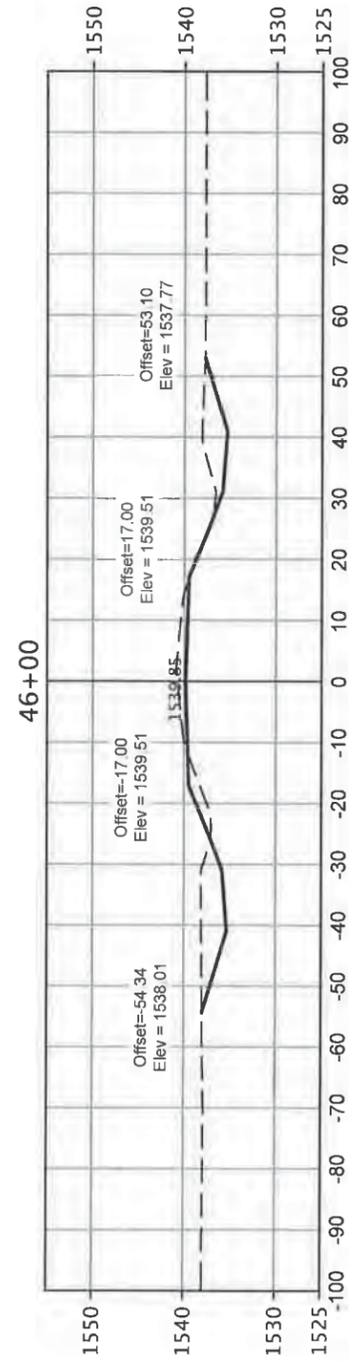
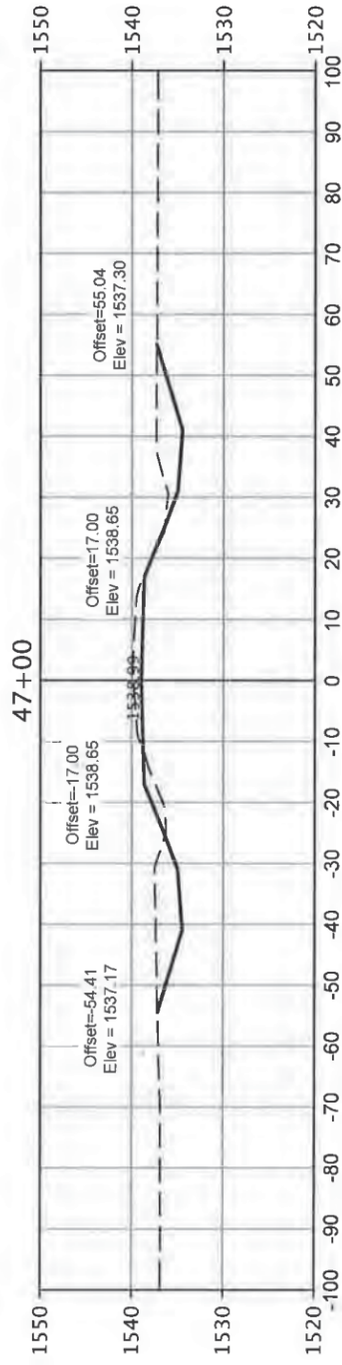
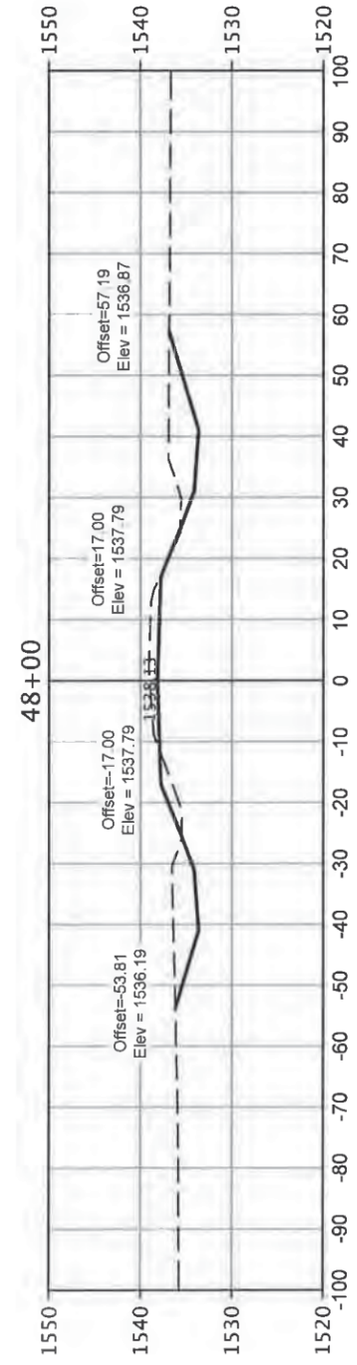


— Subgrade
- - - Existing Ground



STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	63	65

CROSS SECTIONS

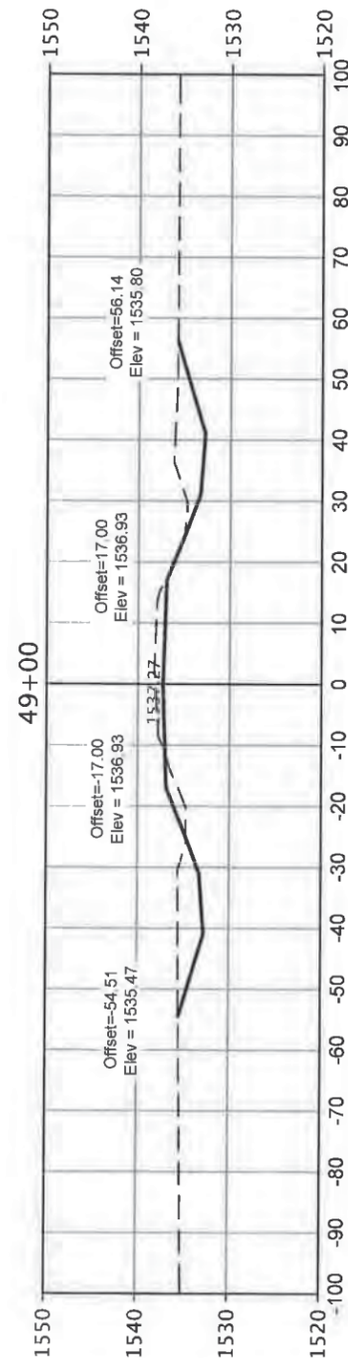
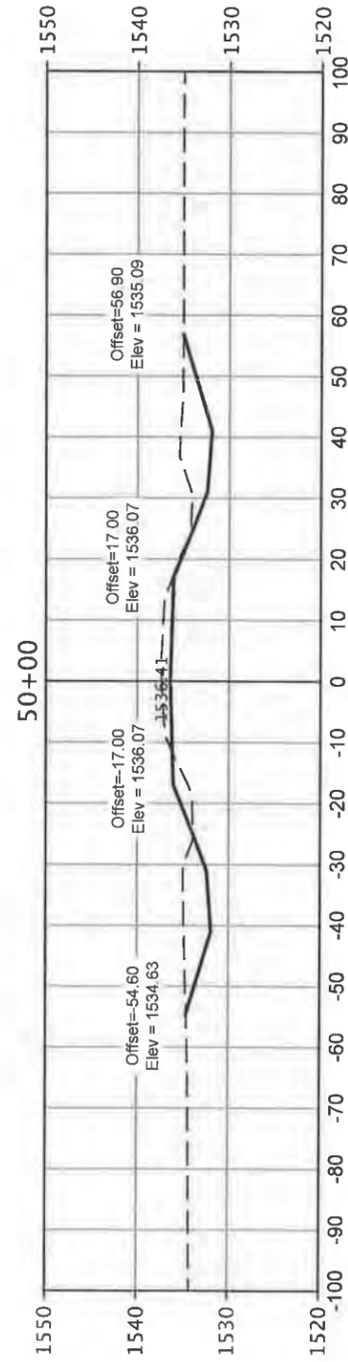
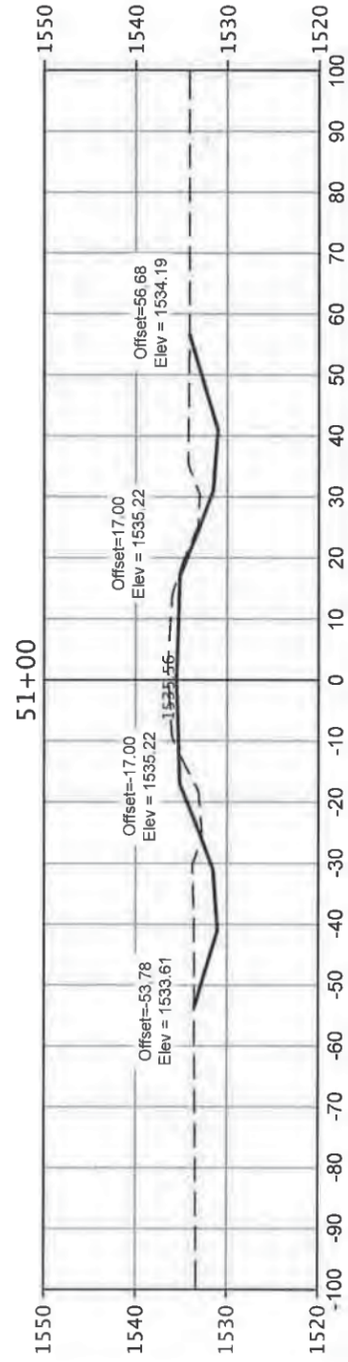
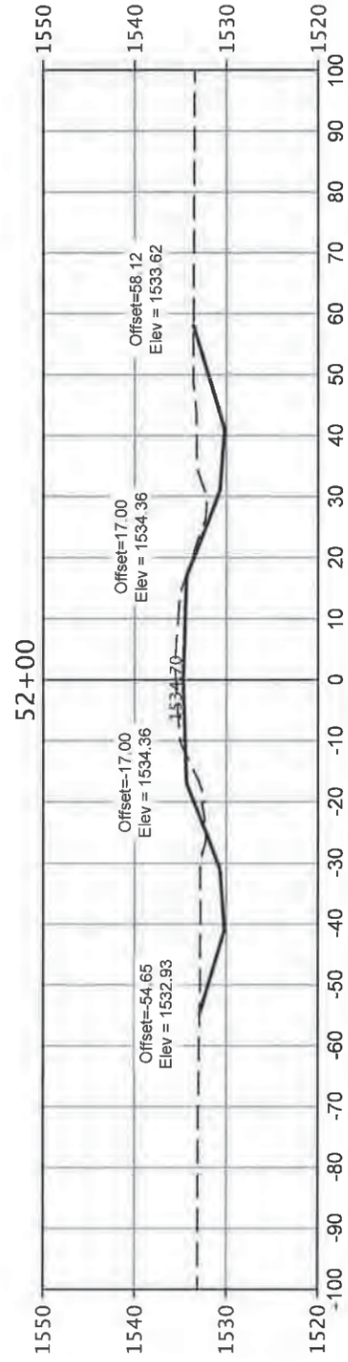
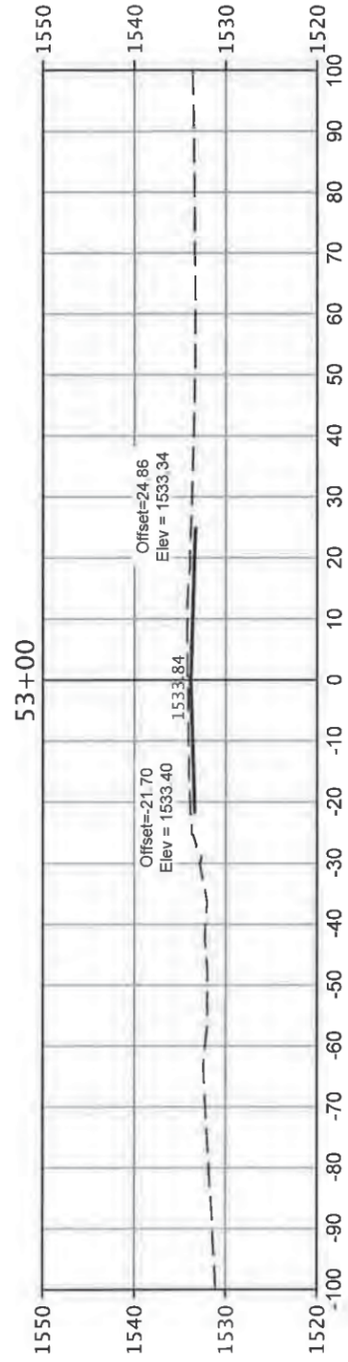


— Subgrade
- - - Existing Ground



STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	P 6042 (00)	64	65

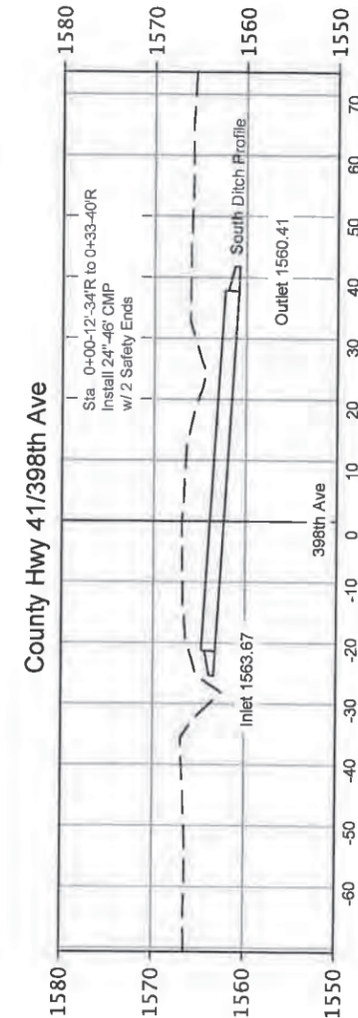
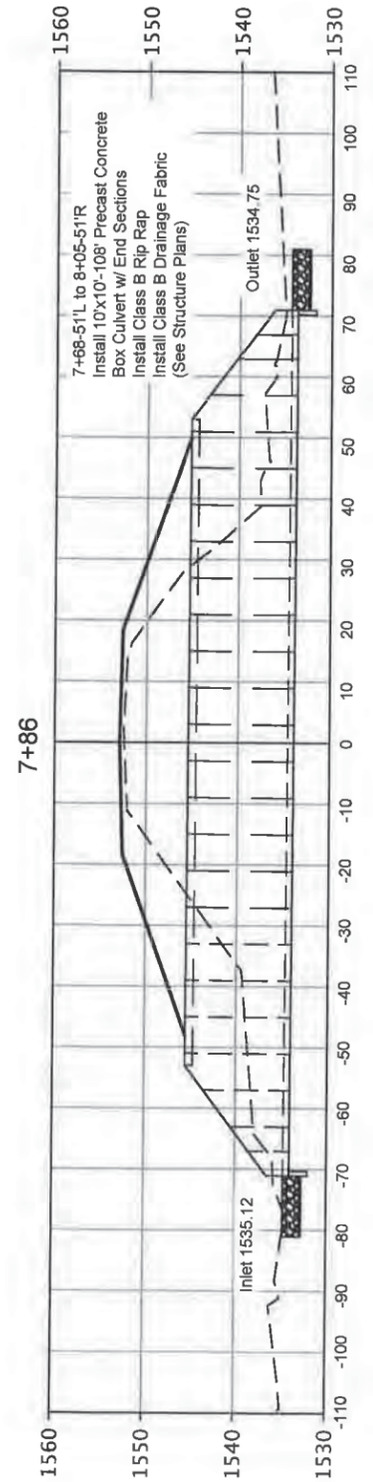
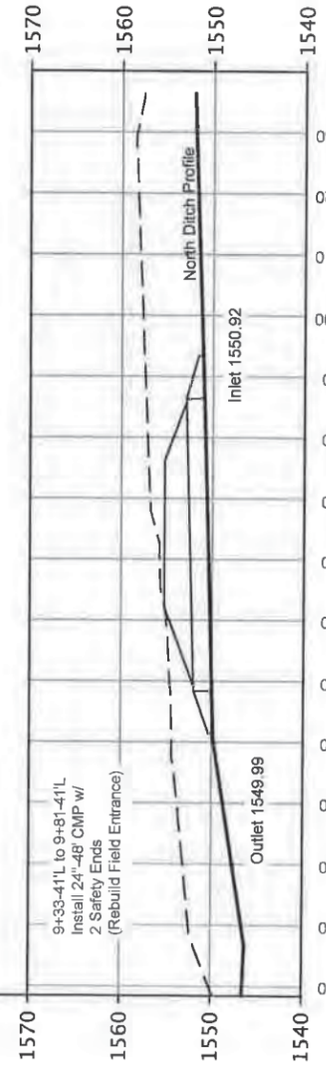
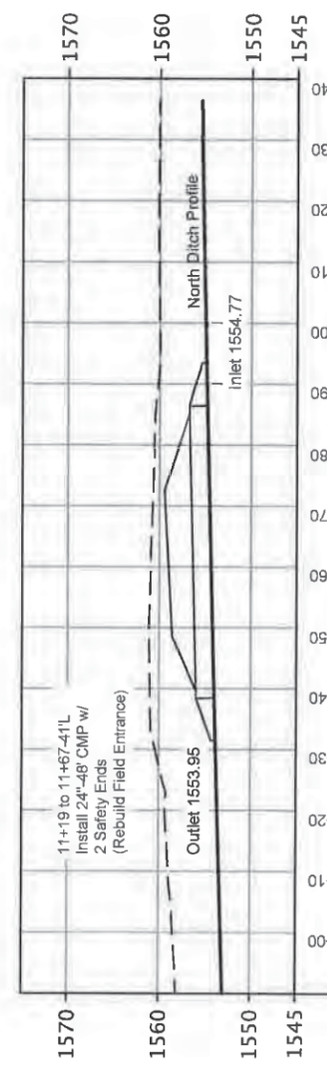
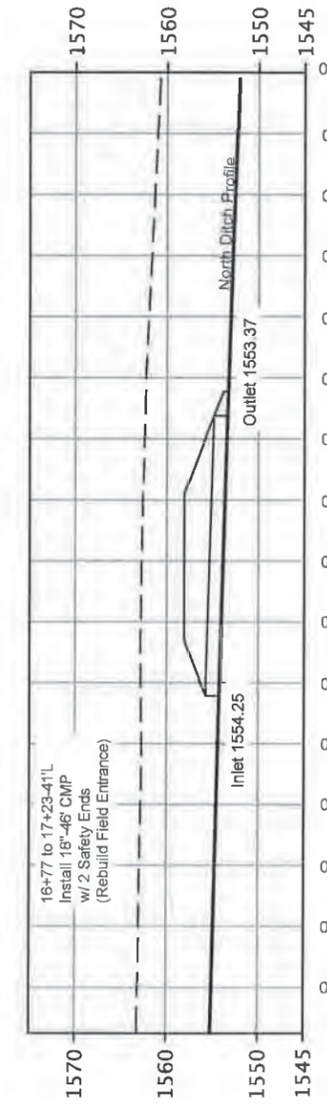
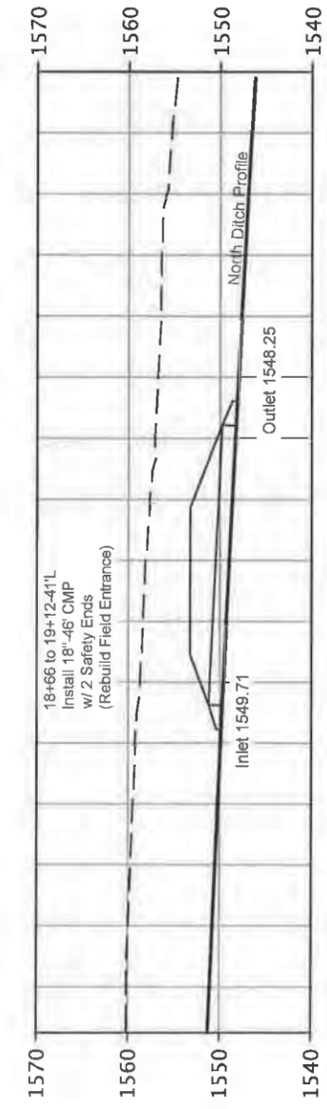
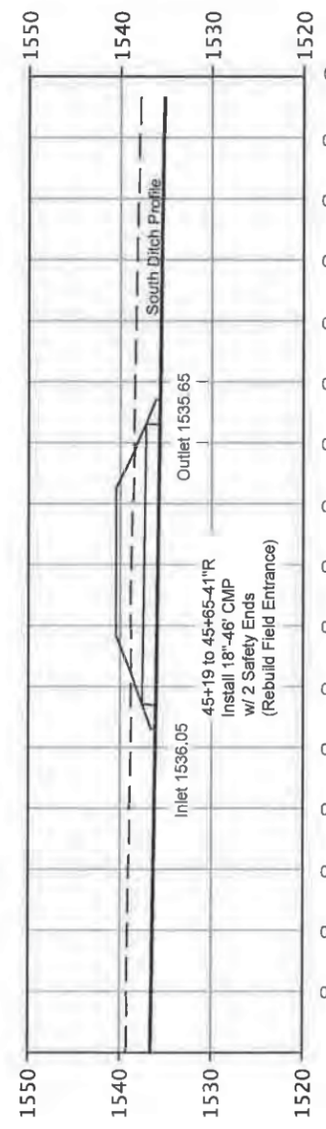
CROSS SECTIONS



— Subgrade
- - - Existing Ground



PIPE SECTIONS



— — — Existing Ground