



North Dakota Department of Transportation

Grant Levi, P.E.
Director

Jack Dalrymple
Governor

November 5, 2015

ADDENDUM 2 – JOB 46

TO: All prospective bidders on project SS-3-030(029)105, Job No. 46, scheduled for the November 13, 2015 bid opening.

The following plan revisions shall be made:

Plan Revisions:

See attached summary from Loren Daede; Interstate Engineering, dated November 3, 2015 for an explanation.

This addendum is to be incorporated into the bidder's proposal for this project.

A handwritten signature in black ink, appearing to read "Cal J. Gendreau".

Fod CAL J. GENDREAU – CONSTRUCTION SERVICES ENGINEER

80:dch

Enclosure



To: Jennifer Einrem
North Dakota Department of
Transportation
608 East Boulevard Avenue
Bismarck, ND 58505-0700

From: Loren Daede
PO Box 742
Beulah, ND 58523

File: SS-3-030(029)105
PCN 19740

Date: November 3, 2015

ND 30 from the junction of ND 15, north to the north edge of Maddock

Reference: Addendum 2
Job 46
Bid Opening Date: Nov. 13, 2015
Distribute to: -Grp-DOT Bids Addenda (dotbids@nd.gov)

Dear Jen,

Addendum 2, for PCN 19740 is needed to revise Page 7 in Section 20 that deals with pipe extensions. The revisions made were to allow Class 3 aggregate as pipe backfill, as well as the Class 5 aggregate shown; and to revise the embankment over the pipe extension to match the compaction control for the sliver grading.

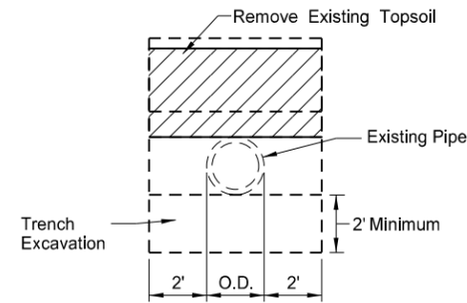
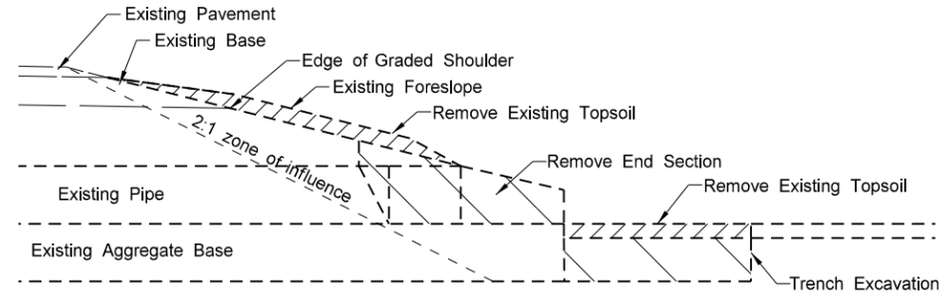
Interstate Engineering

Loren Daede
Project Manager/Lead designer
Loren.Daede@interstateeng.com

Professionals you need, people you trust

P.O. Box 742 • 117 Highway 49 North • Beulah, ND 58523-0742 • P: 701-873-2266 • F: 701-873-2627 • www.interstateeng.com

Offices in: North Dakota • Montana • Minnesota • South Dakota

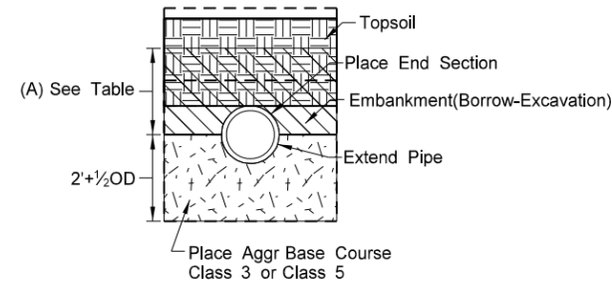
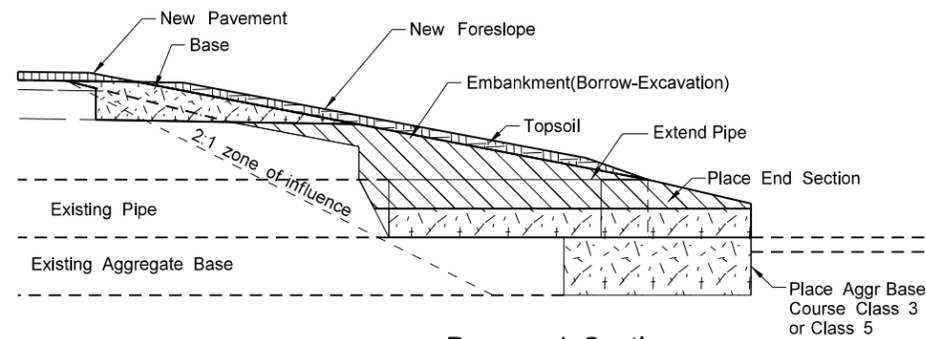


Pay Items

- 1) Pipe*
- 2) Remove & Relay Pipe - All Types & Sizes (when required)
- 3) Remove & Relay End Section or new End Section
- 4) Borrow-Excavation (Compaction Control Type C)
- 5) Topsoil, Seeding, and Mulching

*Included in "Pipe" pay item

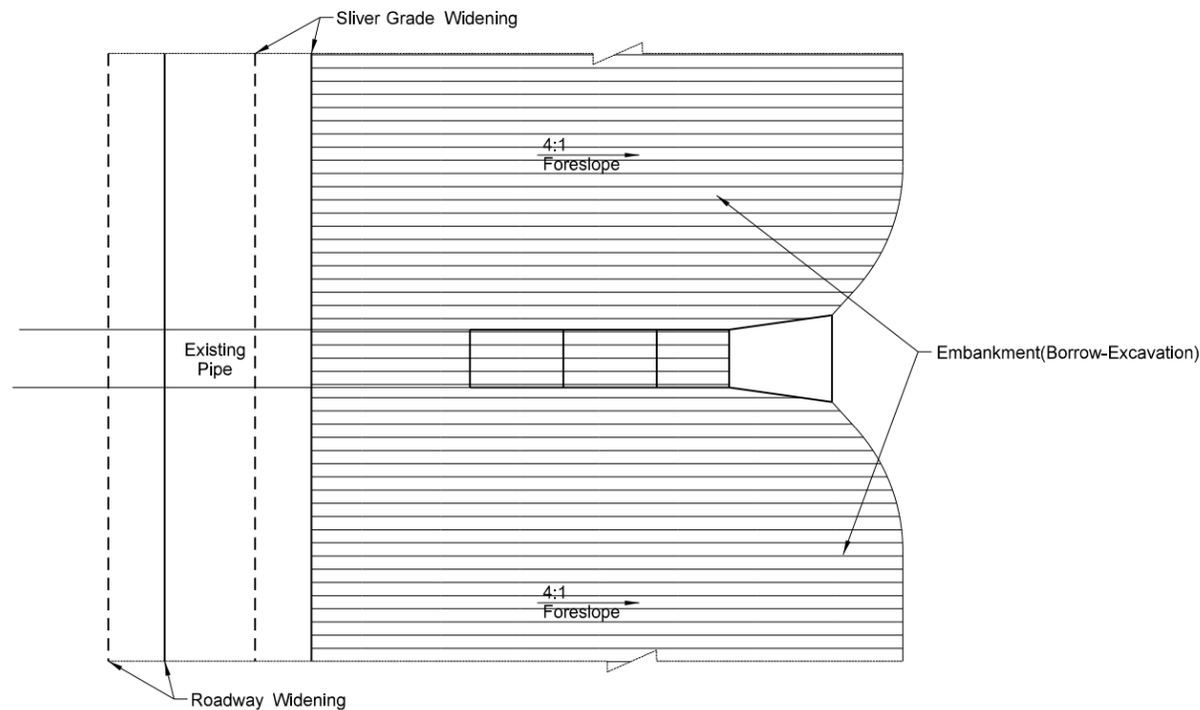
- 1) Pipe
- 2) Trench excavation
- 3) Disposal of unsuitable excavated material and placement of suitable excavated material on inslope.
- 4) Aggregate Base Course Class 3 or Class 5



Backfill Requirements		
Pipe Material	Dimension (A)	Backfill
Concrete	0.5 O.D.	Approved Backfill (Note 2)
Metal	0.5 O.D. + 1'	Class 3 or Class 5

NOTES:

1. This drawing applies to extension of mainline pipes for the sliver widening project. It does not include pipes in approaches.
2. Approved Backfill shall meet the requirements of AASHTO M 145 for A-1, A-2, and A-3 soils.



This document was originally issued and sealed by Loren Daede, Registration Number PE- 2503, on 11/03/15 and the original document is stored at the North Dakota Department of Transportation

MAINLINE CENTERLINE PIPE EXTENSION DETAIL

ND 30 from W JCT ND 15
North to North Edge of Maddock

Wells & Benson Counties, ND