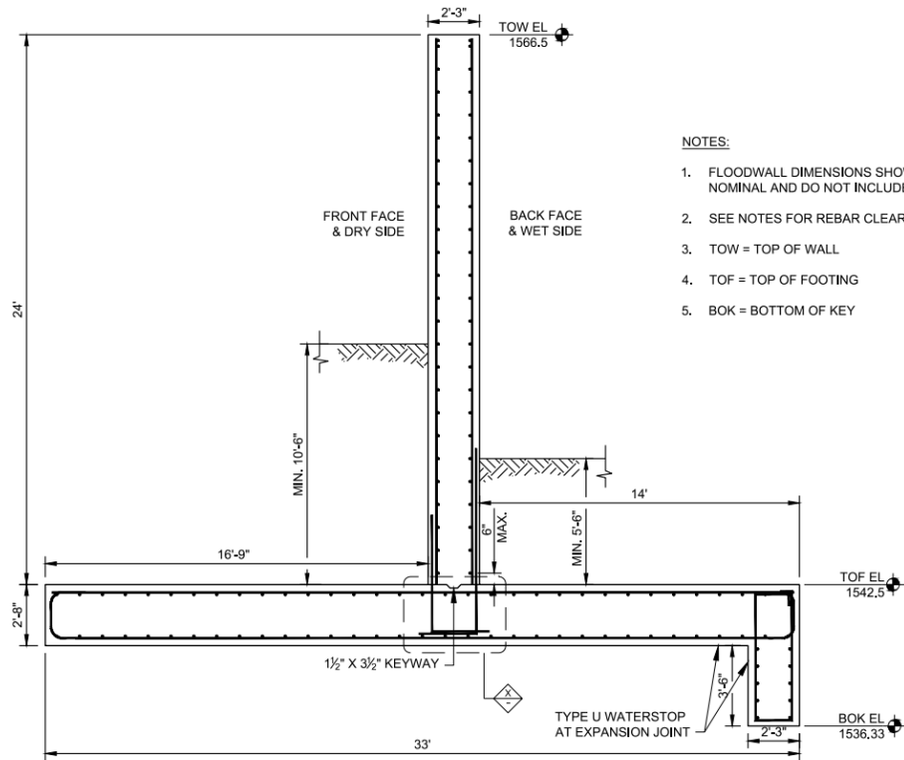
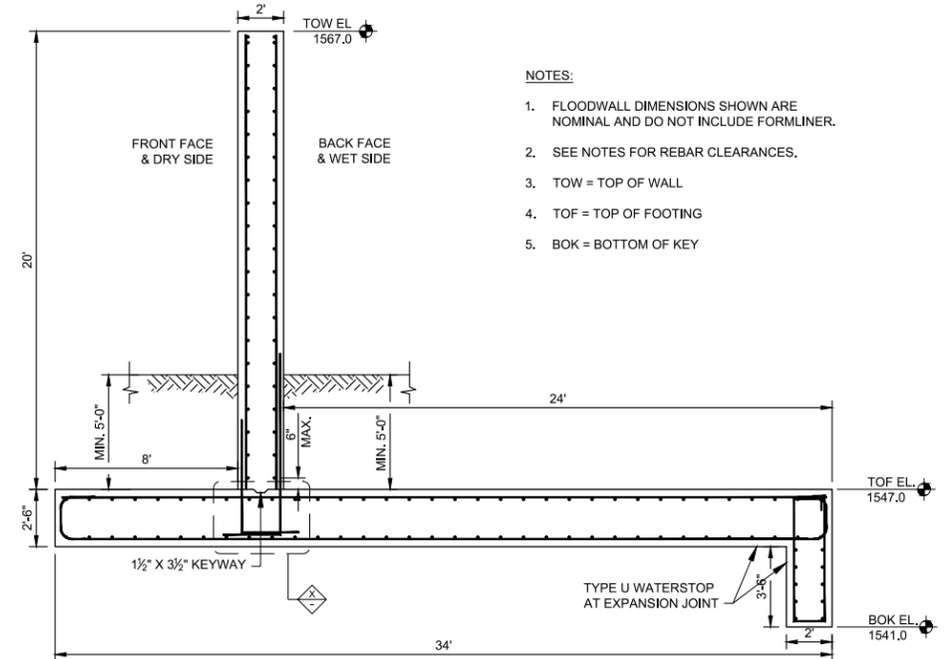


CADD USER: Kiri Stoud FILE: \\FARGO\JB\300831314_8313_010\CAD\EXHIBITS\11-9-15 PUBLIC MEETING\FLOODWALL DETAILS FOR PRESENTATION.DWG PLOT SCALE: 1:786.8448 PLOT DATE: 11/8/2015 7:44 AM



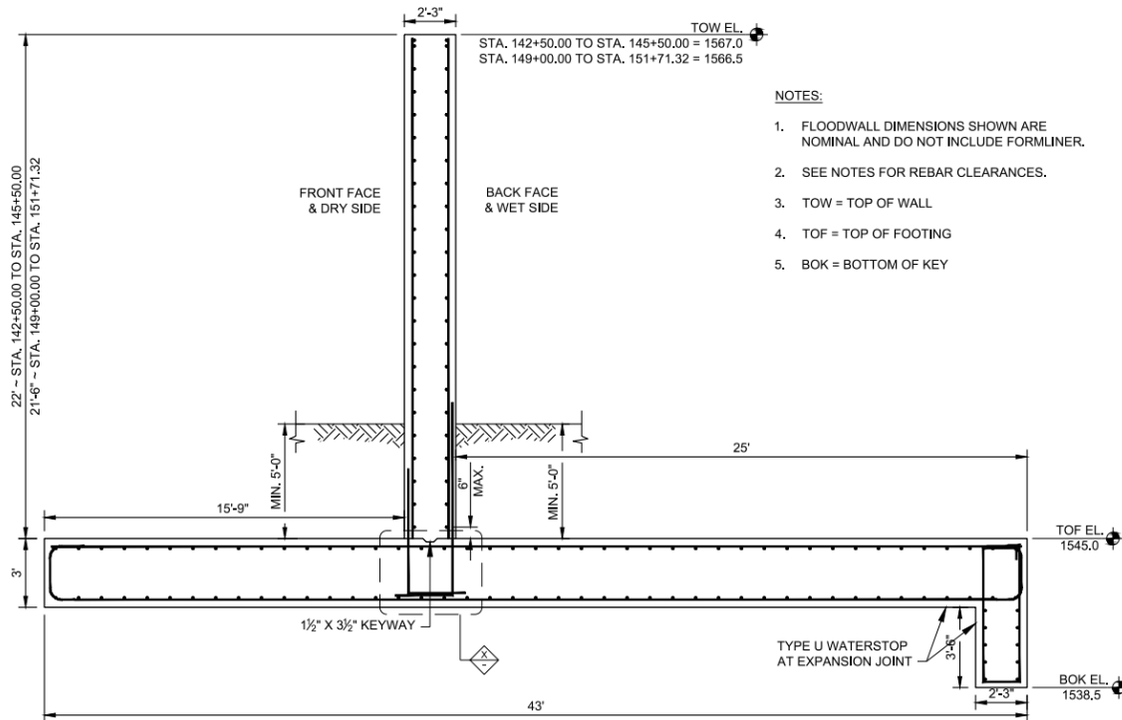
X
WALL REINFORCEMENT SEGMENT A
(STA. 145+50.00 TO STA. 147+00.00)
(STA. 147+50.00 TO STA. 149+00.00)

- NOTES:
1. FLOODWALL DIMENSIONS SHOWN ARE NOMINAL AND DO NOT INCLUDE FORMLINER.
 2. SEE NOTES FOR REBAR CLEARANCES.
 3. TOW = TOP OF WALL
 4. TOF = TOP OF FOOTING
 5. BOK = BOTTOM OF KEY



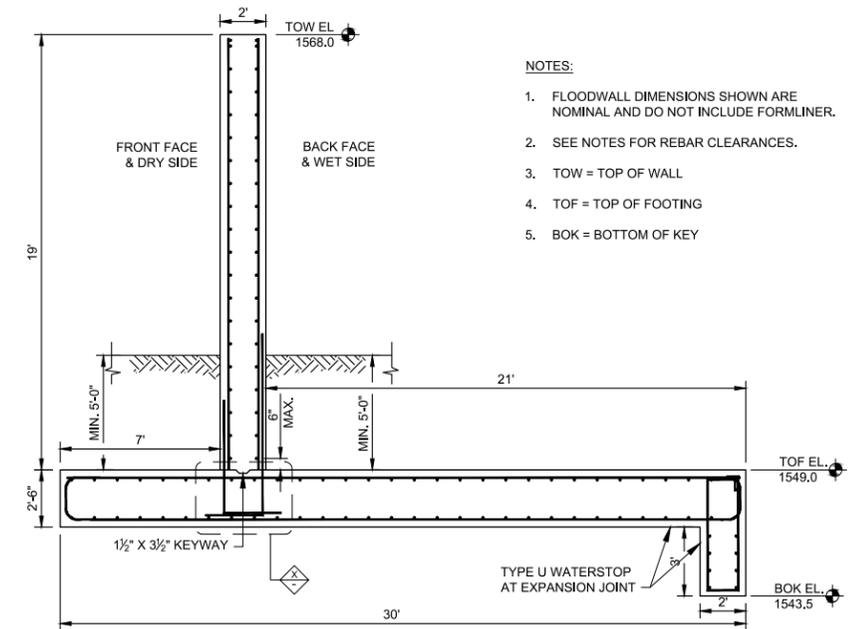
X
WALL REINFORCEMENT SEGMENT C
(STA. 138+00.00 TO STA. 142+50.00)

- NOTES:
1. FLOODWALL DIMENSIONS SHOWN ARE NOMINAL AND DO NOT INCLUDE FORMLINER.
 2. SEE NOTES FOR REBAR CLEARANCES.
 3. TOW = TOP OF WALL
 4. TOF = TOP OF FOOTING
 5. BOK = BOTTOM OF KEY



X
WALL REINFORCEMENT SEGMENT B
(STA. 142+50.00 TO STA. 145+50.00)
(STA. 149+00.00 TO STA. 151+71.32)

- NOTES:
1. FLOODWALL DIMENSIONS SHOWN ARE NOMINAL AND DO NOT INCLUDE FORMLINER.
 2. SEE NOTES FOR REBAR CLEARANCES.
 3. TOW = TOP OF WALL
 4. TOF = TOP OF FOOTING
 5. BOK = BOTTOM OF KEY



X
WALL REINFORCEMENT SEGMENT E
(STA. 128+96.00 TO STA. 129+71.91)
(STA. 129+92.91 TO STA. 132+50.00)

- NOTES:
1. FLOODWALL DIMENSIONS SHOWN ARE NOMINAL AND DO NOT INCLUDE FORMLINER.
 2. SEE NOTES FOR REBAR CLEARANCES.
 3. TOW = TOP OF WALL
 4. TOF = TOP OF FOOTING
 5. BOK = BOTTOM OF KEY

MREFP PROJECT DATUM:
HORIZONTAL: NORTH DAKOTA STATE PLANE (NAD83), NORTH, US FT
VERTICAL: NAVD 88

THIS DOCUMENT WAS ORIGINALLY ISSUED AND SEALED BY: ENTER NAME, REGISTRATION NUMBER PE-XXXX ON X-XX-XX AND THE ORIGINAL DOCUMENT IS STORED AT XXXX.	CLIENT AGENCY BID CONSTRUCTION	10/22/15 10/22/15							
RELEASED TO/FOR	A B C 0 1 2 3	DATE RELEASED							



Scale	AS SHOWN
Date	11-03-15
Drawn	JER
Checked	KAL
Designed	LJB
Approved	JLM

SOURIS RIVER JOINT
WATER RESOURCE BOARD
MINOT, NORTH DAKOTA

MOUSE RIVER - PHASE 1
ENHANCED FLOOD PROTECTION PROJECT
FLOODWALL SECTION

ENG. PROJECT No.	8313-010
CLIENT PROJECT No.	3529-1
REV. No.	A
EXHIBIT	