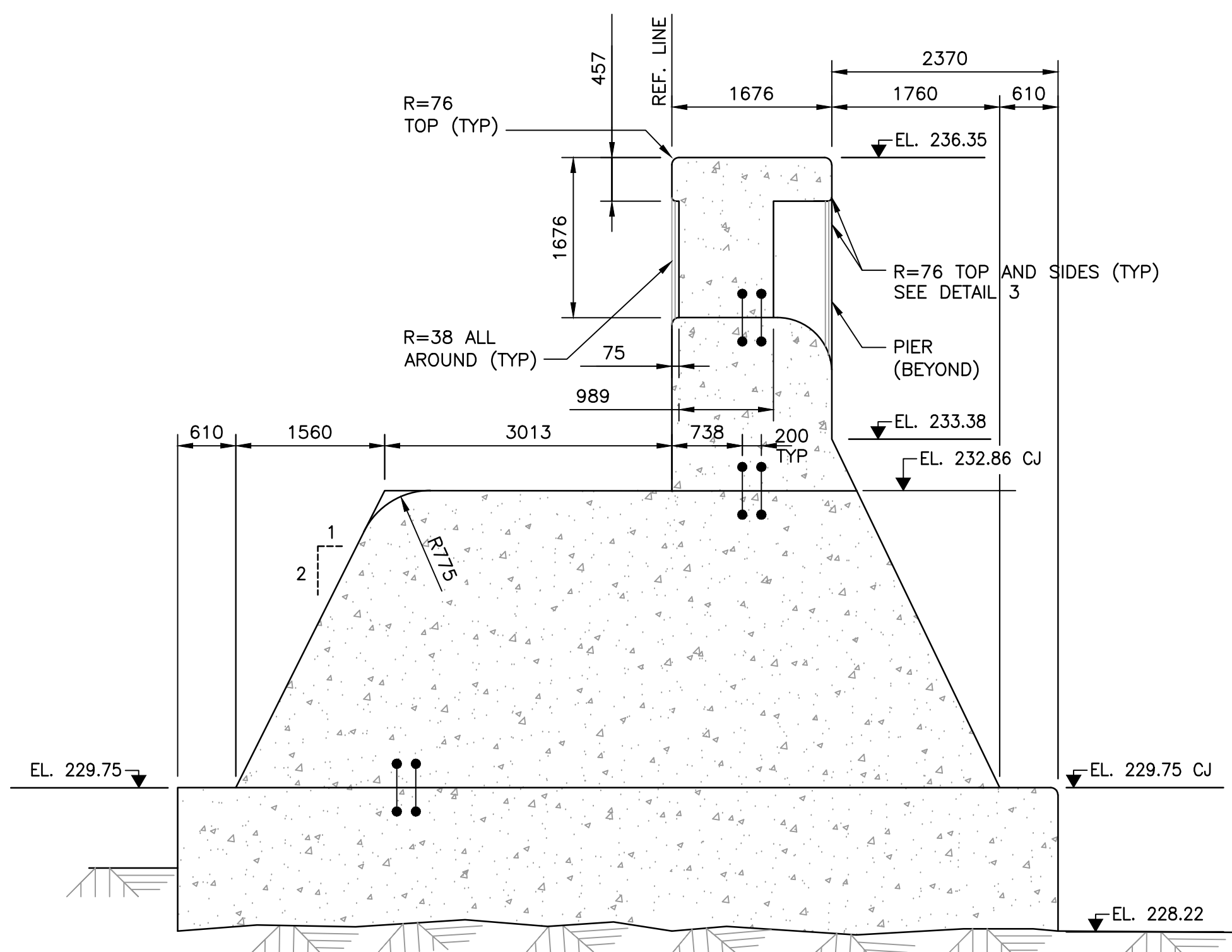


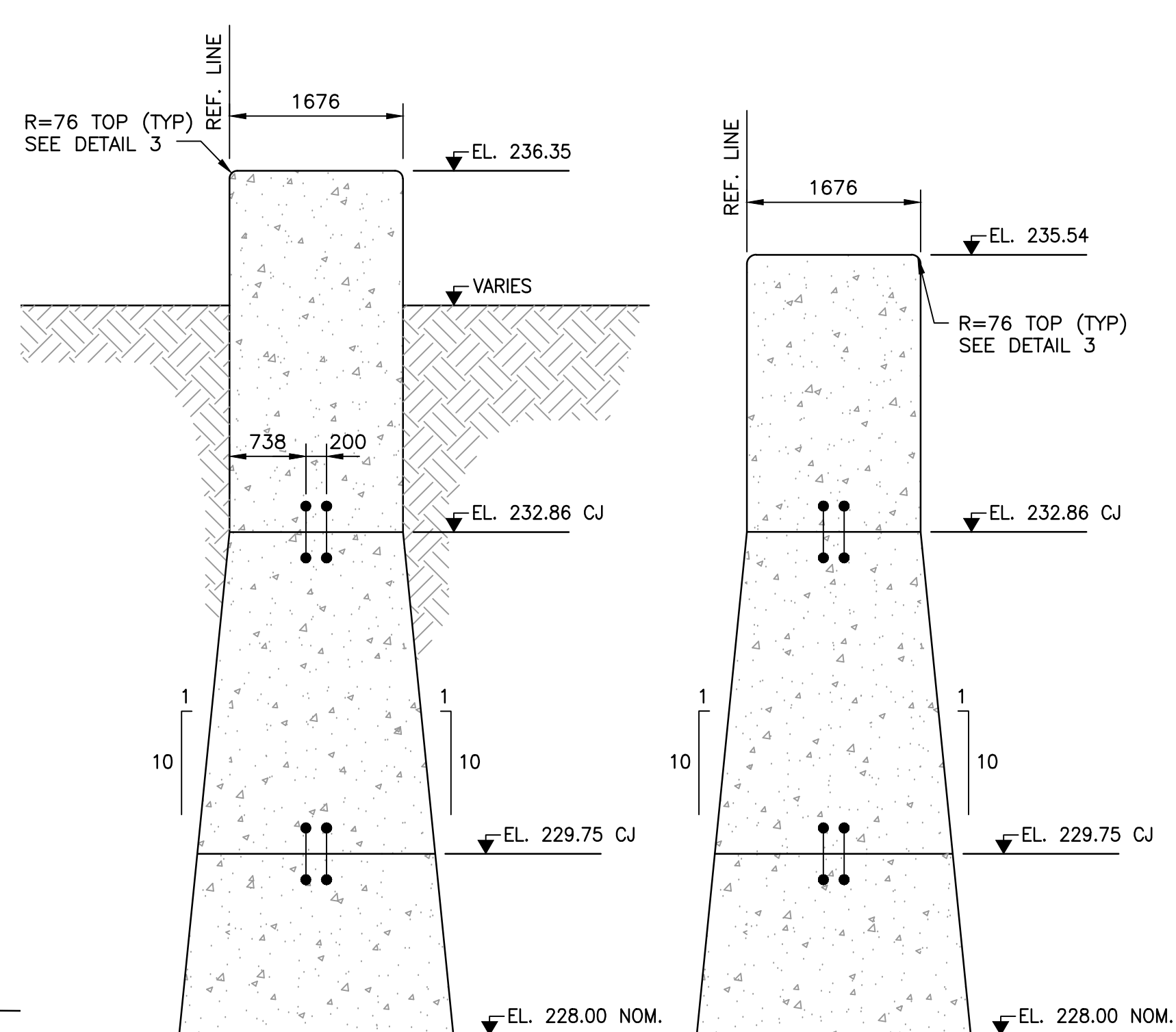
F SECTION
S001 SOUTH SPILLWAY
SCALE 1:50

3351
1829
1219
4775
305
914
914
914
914
R=76 ALL AROUND TOP OF PIERS (TYP)
PIERS
SUMMER H.W.L. 234.68
FLOW
610
943
1797
1
2
R=775
EL. 229.75
UNREINFORCED
REF. LINE
388 SLOT IN DECK
1447
WINCH RAILS, 851 O/C
EL. 236.35
STOPLOG GAINS
EL. 234.68
406
TIMBER STOPLOGS 305x356x3153 LG. (x22 REQUIRED) REFER TO DWG S012
GALVANIZED SILL BEAM SEE SECTION E ON SHEET S011
EL. 231.63
R=775
442
R=219
1
R=76 TYP. (D/S SIDE ONLY)
EL. 229.12
EL. 228.22
EL. 236.05
EL. 235.50
EL. 234.98
EL. 234.43
EL. 233.90
508 LG.

G SECTION
S001 SOUTH BULKHEAD
SCALE 1:50

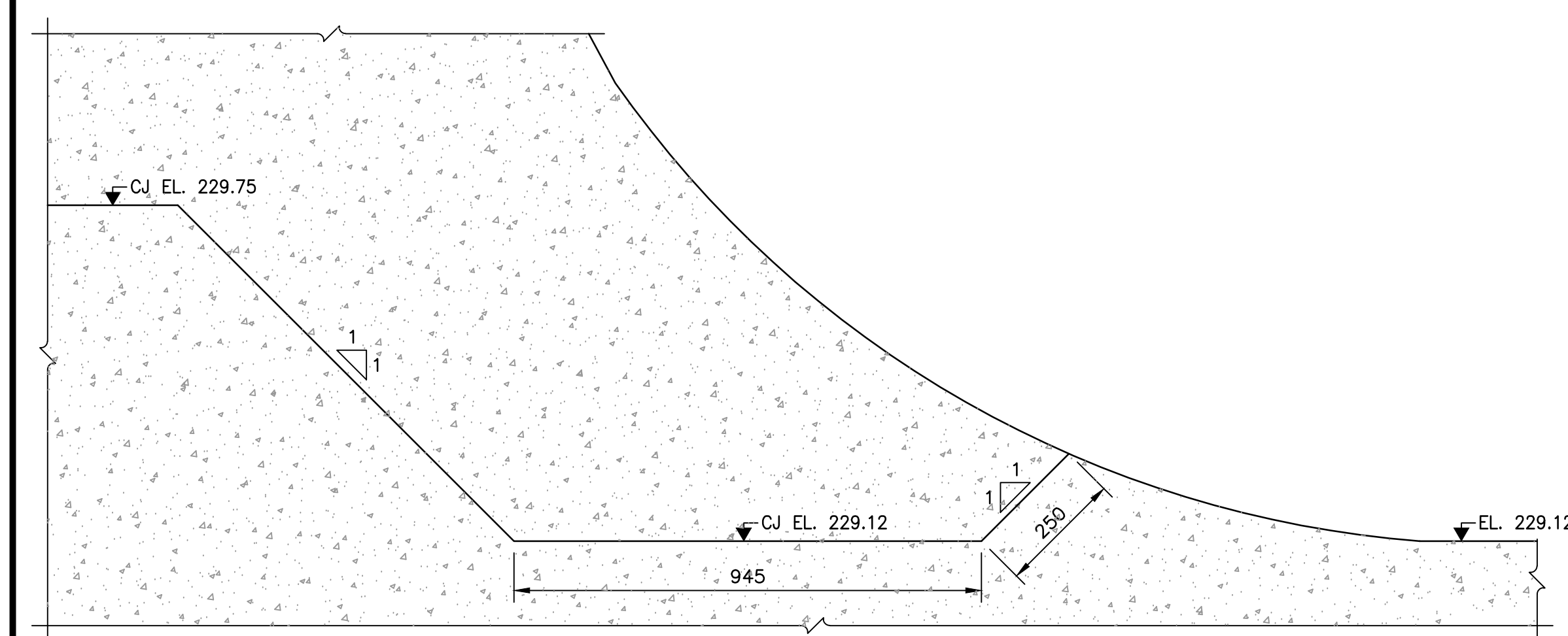


G SECTION
S001 SOUTH BULKHEAD
SCALE 1:50



H SECTION
S001 SOUTH BULKHEAD
SCALE 1:50

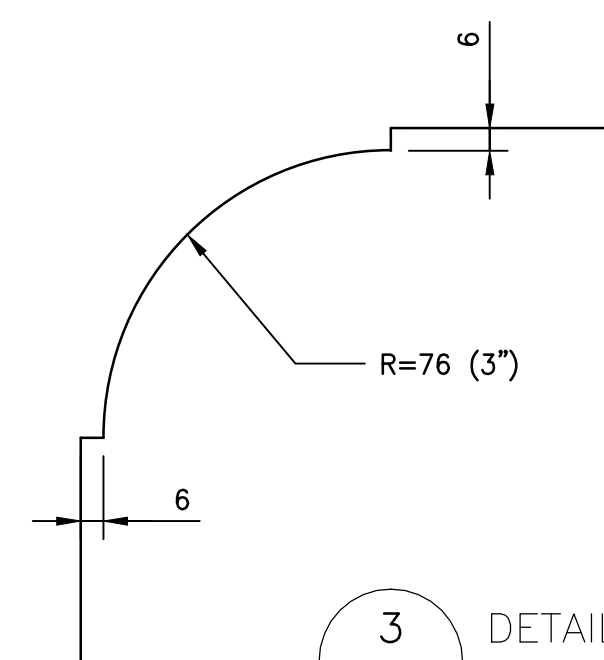
J SECTION
S001 SCALE 1:50



1
—

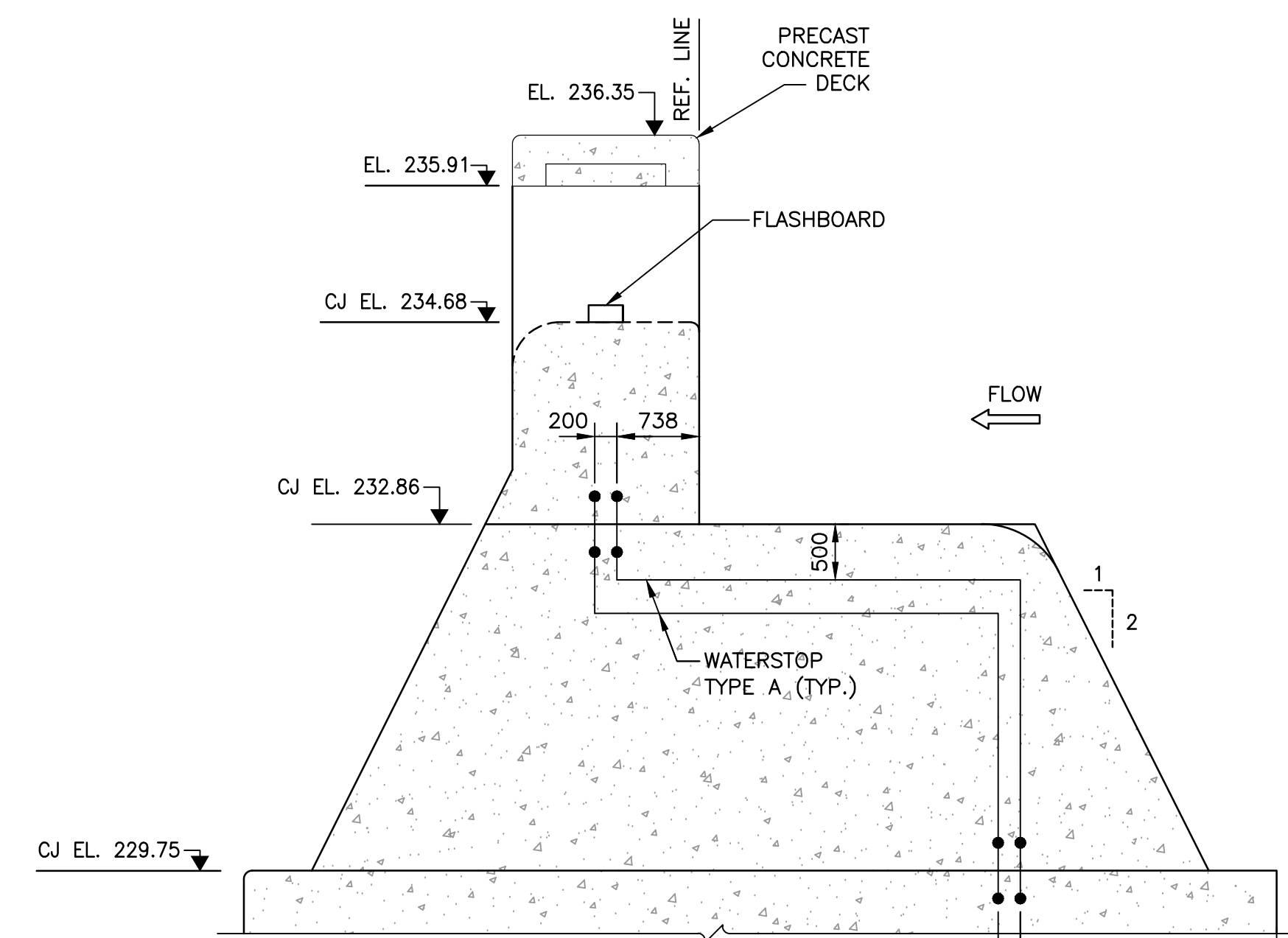
DETAIL

SCALE 1:10



3
—


DETAIL
CORNER RADIUS
SCALE 1:2



S SECTION
S001 NORTH SPILLWAY
SCALE 1:50

1. DIMENSIONS IN MILLIMETRES / ELEVATIONS IN METRES UNLESS NOTED OTHERWISE.
2. BEDROCK PROFILE AND INFILL CONCRETE BASED ON EXISTING BACKGROUND DRAWINGS. (SEE REFERENCES ON C000)

NOT TO BE USED FOR CONSTRUCTION

Revision / Révision

A Detail number
No. du détail

B Location dwg. no.
No. sur dessin

TRENT-SEVERN WATERWAY DAM AT LOCK 38 REPLACEMENT

CONCRETE DAM SECTIONS

Drawn by / Dessiné par KJC	Designed by / Conçu par WSM
Approved by / Approuvé par SB	Drawing Date / Date du dessin MAY 2018

Project manager / Administrateur de projet
--

DAVE NESS

Contract No. / Numéro du c

EQ754-162649

Project No. / Numéro du projet

Drawing No./
Revising No.

Dessine No.
5002

5002