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BULLETIN

Project Title: UCC Lessner Building 1st Floor Addition & 1st Floor & Lower Level Rehabilitation

Project No: 108813.00

Date: 7/18/2017

To: Clint Hall

From: Noel Musial

cc: , John Hall, Jessica Tilton, Kelly Kenny, Robert Hogan, Christopher Sapar- Grant , Bill Costello, Jon Colburn, Noel S. Musial, Jannine Angbetic,

Remarks: Attached please find the following Bulletin_08. Bulletin_08 (drawing G101_R5) includes the details associated with the deletion of the concrete slab extension "blob" at the northern concrete wall and the introduction of a new concrete footing and reinforcement to accommodate the concrete wall.

G101_R5

1.. Specification of tined broom surface

2. Detail 2/G101

- A. Demolish slab extension "Blob"
- B. Add 8" Concrete footing
- C. Add (2)continuous #4 reinforcement
- D. Add 6" compacted fill

3. Detail 3/G101

- A. Demolish slab extension "Blob"
- B. Add 8" Concrete footing
- C. Add #4 dowel w/8" embed @ 1'-6" o.c.
- D. Add (2)continuous #4 reinforcement
- E. Delete #4 Dowels @ 48" o.c. Add #4 Dowels @ 48" o.c. staggered

4. Detail 5/ G101

- A. Demolish slab extension "Blob" and existing knee wall. If practical, retain knee wall reinforcement for splice. If not practical, dowel w/8" embed into existing sloped concrete structure.
- B. Add 8" concrete footing
- C. Add #4 dowel w/8" embed @ 1'-6" o.c. into lower foundation wall
- D. Extend wall to footing
- E. Delete 4 signage footings
- F. At west sloped slab condition, add continuous 8" North wall thickness to bear on existing foundation wall with #4 reinforcement @ 12" o.c. Horizontal & Vertical w/ 8" embed into existing foundation

END OF BULLETIN

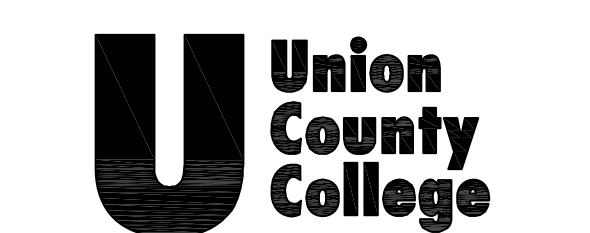
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March 2016

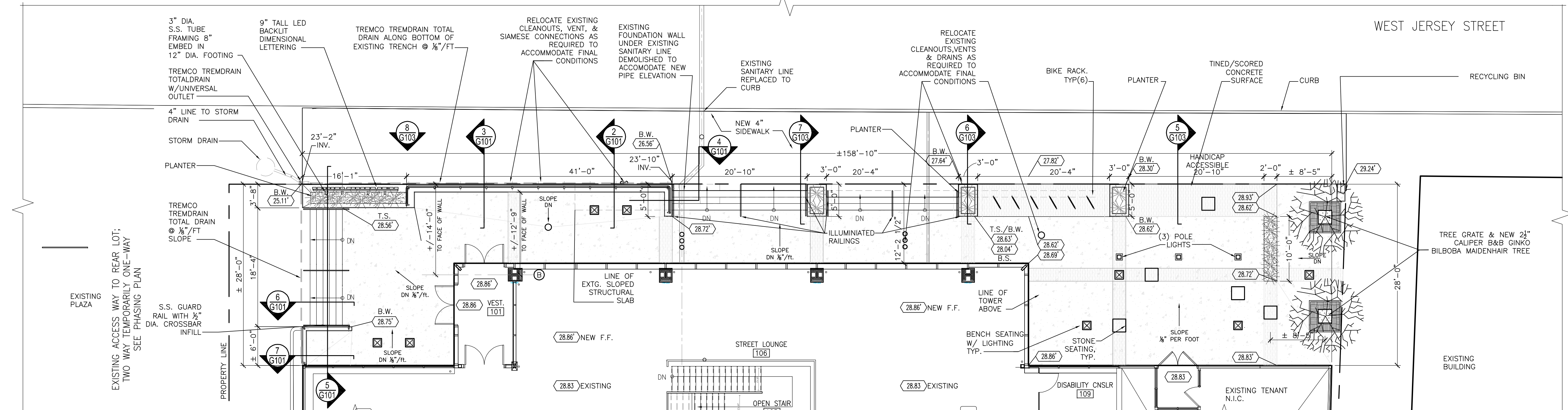
Revision Number	Revision Description	Revision Date
3	EXISTING CONDITIONS	06/08/17
4	PLANTER RELOCATION	07/01/17
5	EXISTING CONDITIONS	07/18/17

Scale: as noted
 Drawn by:
 Checked by:

108813

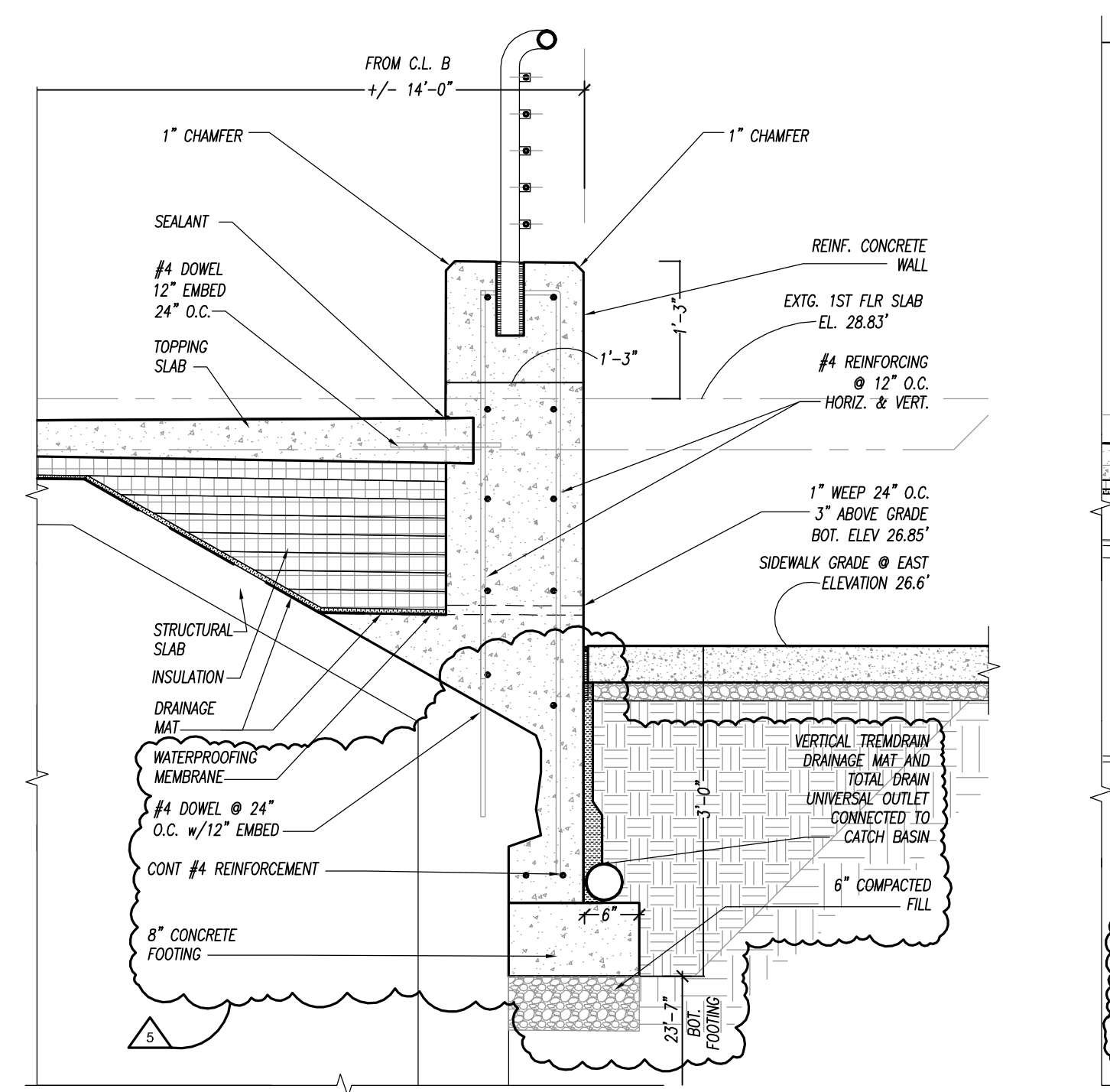
LANDSCAPE AND PAVING PLAN

G101

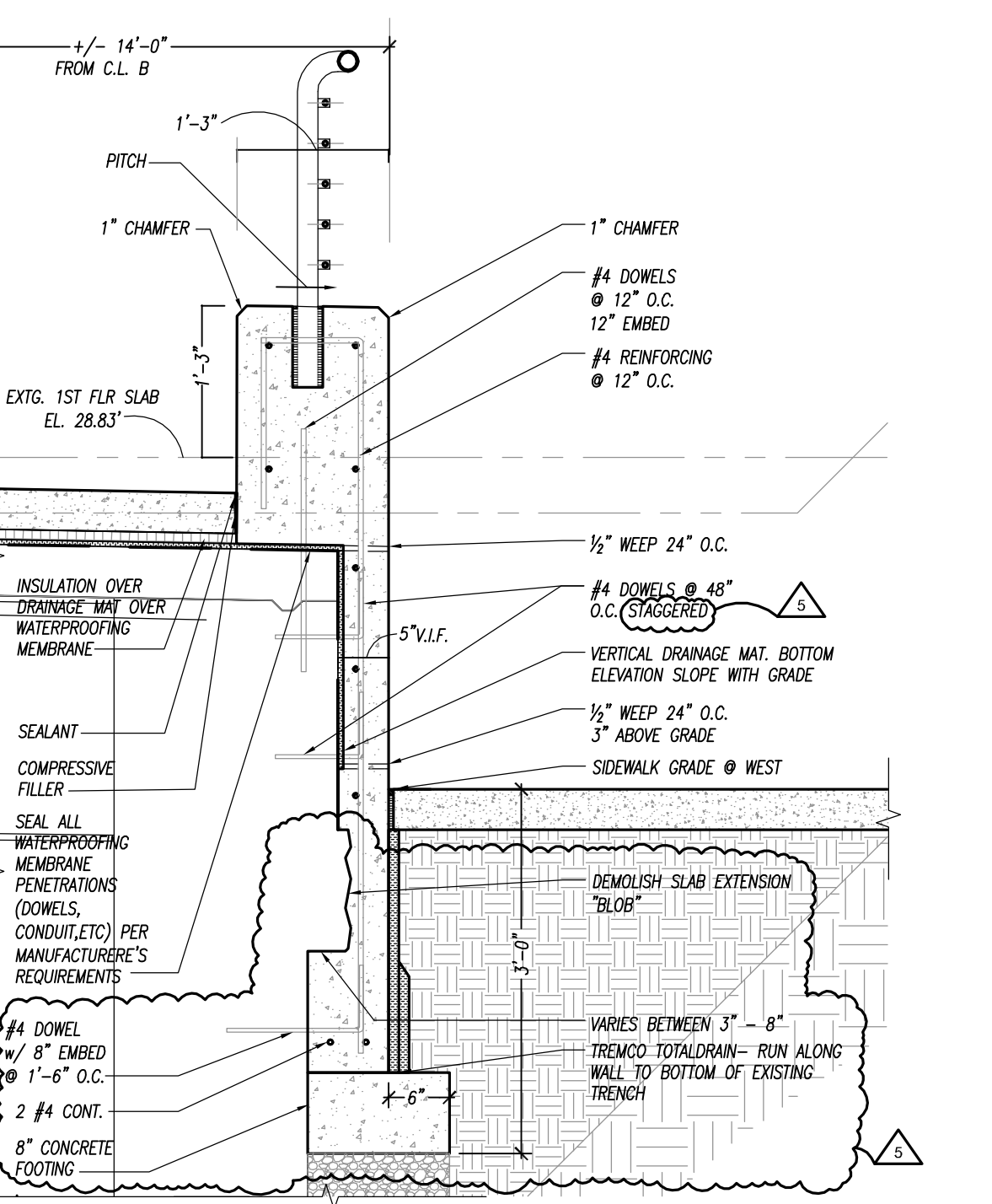


1 LANDSCAPE AND PAVING PLAN - FRONT PLAZA REF SK97A
 SCALE: 1/8" = 1'-0"

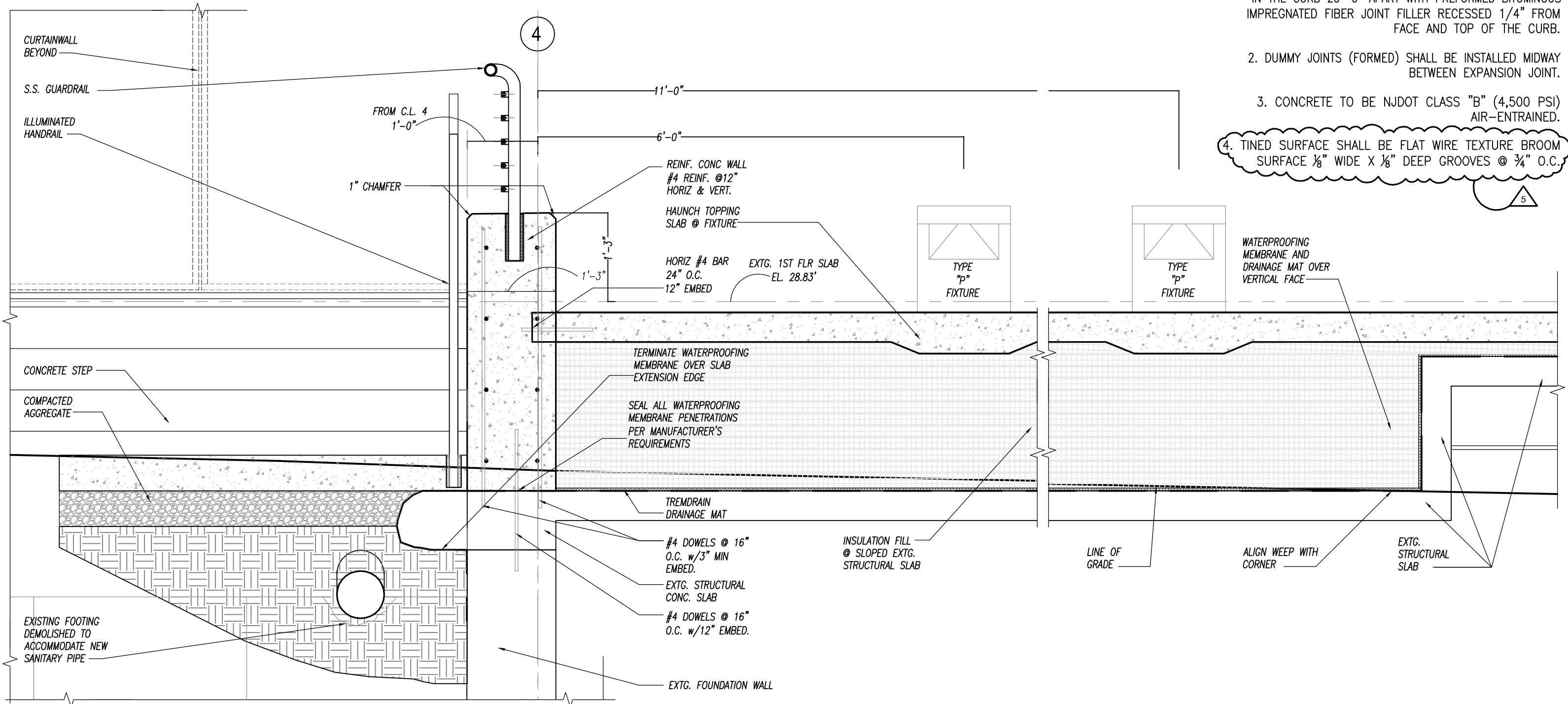
- GENERAL SITE NOTES:**
- TRANSVERSE JOINTS 1/2" WIDE SHALL BE INSTALLED IN THE CURB 20'-0" APART WITH PREFORMED BITUMINOUS IMPREGNATED FIBER JOINT FILLER RECESSED 1/4" FROM FACE AND TOP OF THE CURB.
 - DUMMY JOINTS (FORMED) SHALL BE INSTALLED MIDWAY BETWEEN EXPANSION JOINT.
 - CONCRETE TO BE NJDOT CLASS "B" (4,500 PSI) AIR-ENTRAINED.
 - TINED SURFACE SHALL BE FLAT WIRE TEXTURE BROOM SURFACE 1/8" WIDE X 1/8" DEEP GROOVES @ 1/4" O.C.



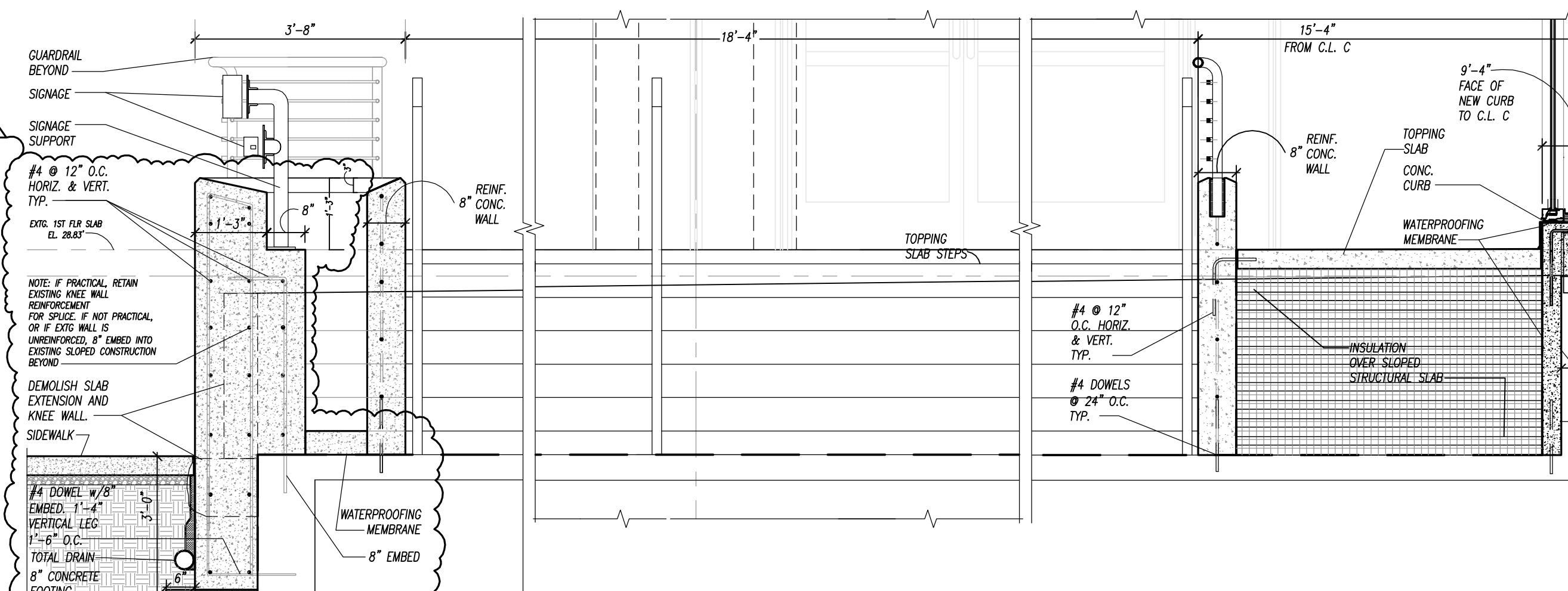
2 SECTION DETAIL REF SK97C
 SCALE: 1/2" = 1'-0"



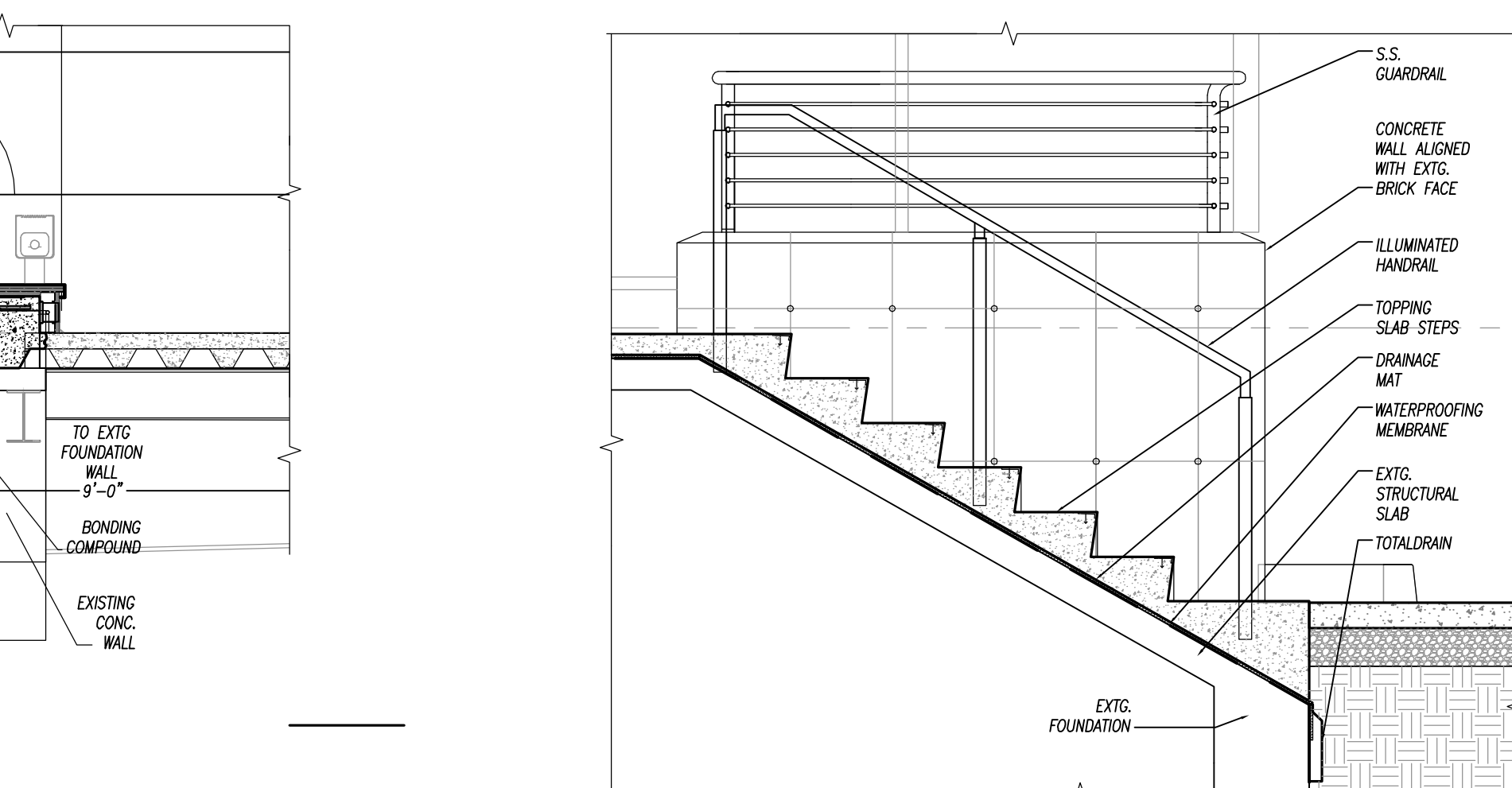
3 SECTION DETAIL REF SK97B
 SCALE: 1/2" = 1'-0"



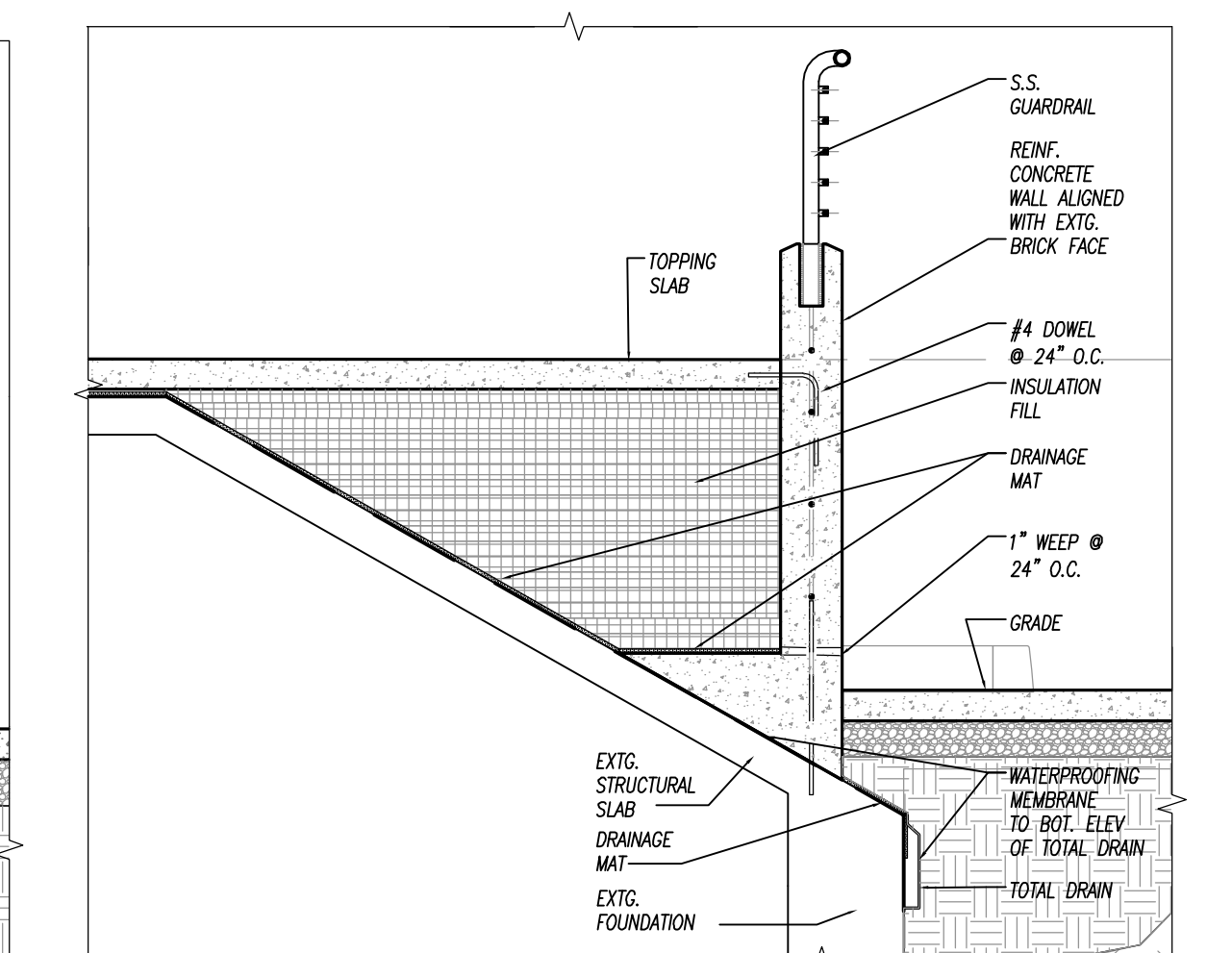
4 SECTION DETAIL REF SK97D
 SCALE: 1/2" = 1'-0"



5 SECTION DETAIL REF SK97E
 SCALE: 1/2" = 1'-0"



6 SECTION DETAIL REF SK97F
 SCALE: 1/2" = 1'-0"



7 SECTION DETAIL REF SK97G
 SCALE: 1/2" = 1'-0"

ORIGINAL
 IF IT IS RED IT IS AN ORIGINAL