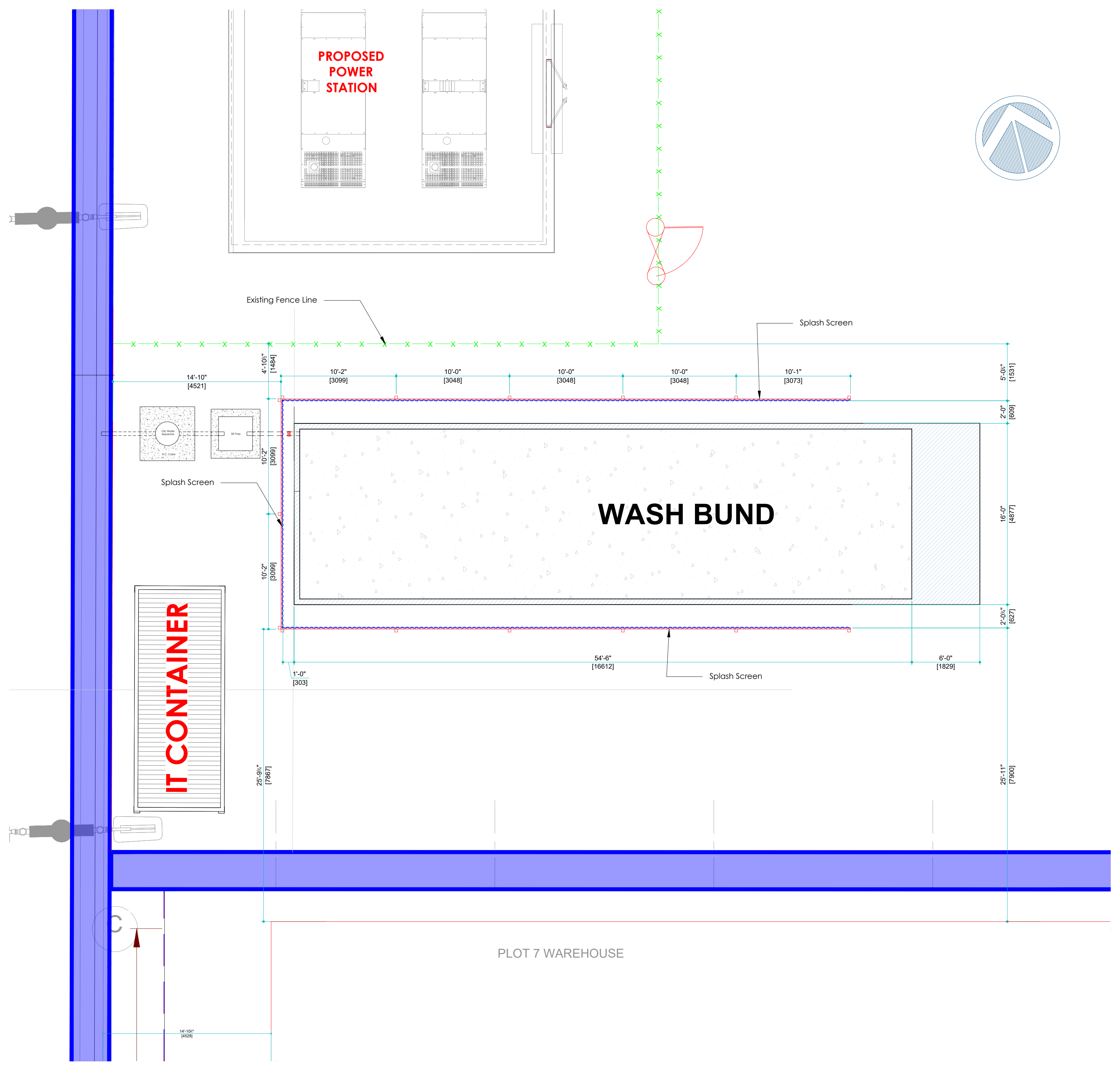


1 ANNEX PLOT 7 - EXERPT
Not Scaled



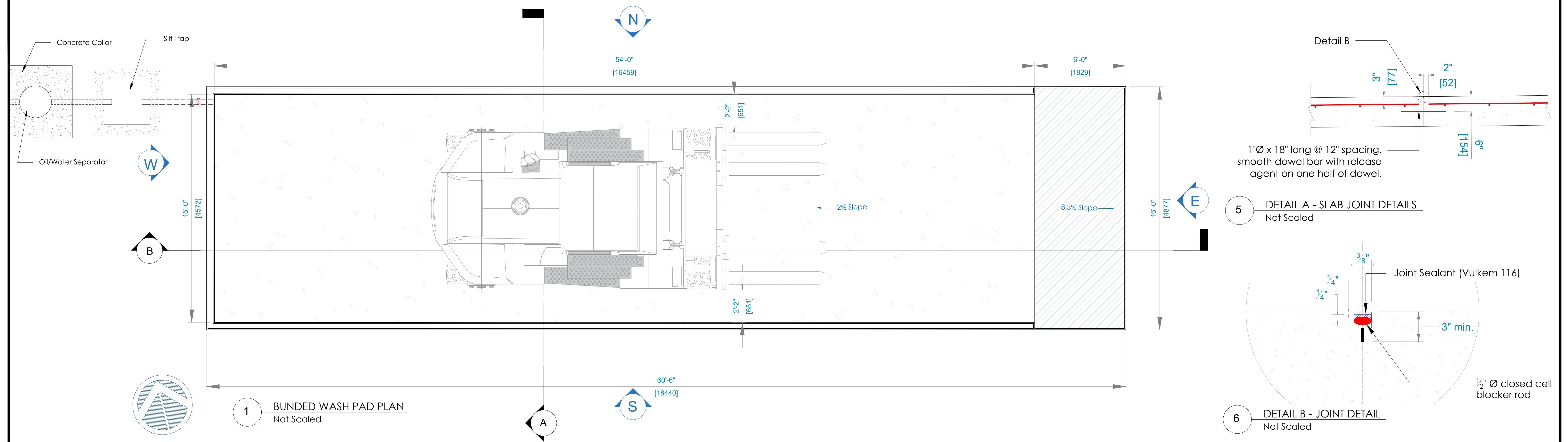
2 SITE LAYOUT
Not Scaled



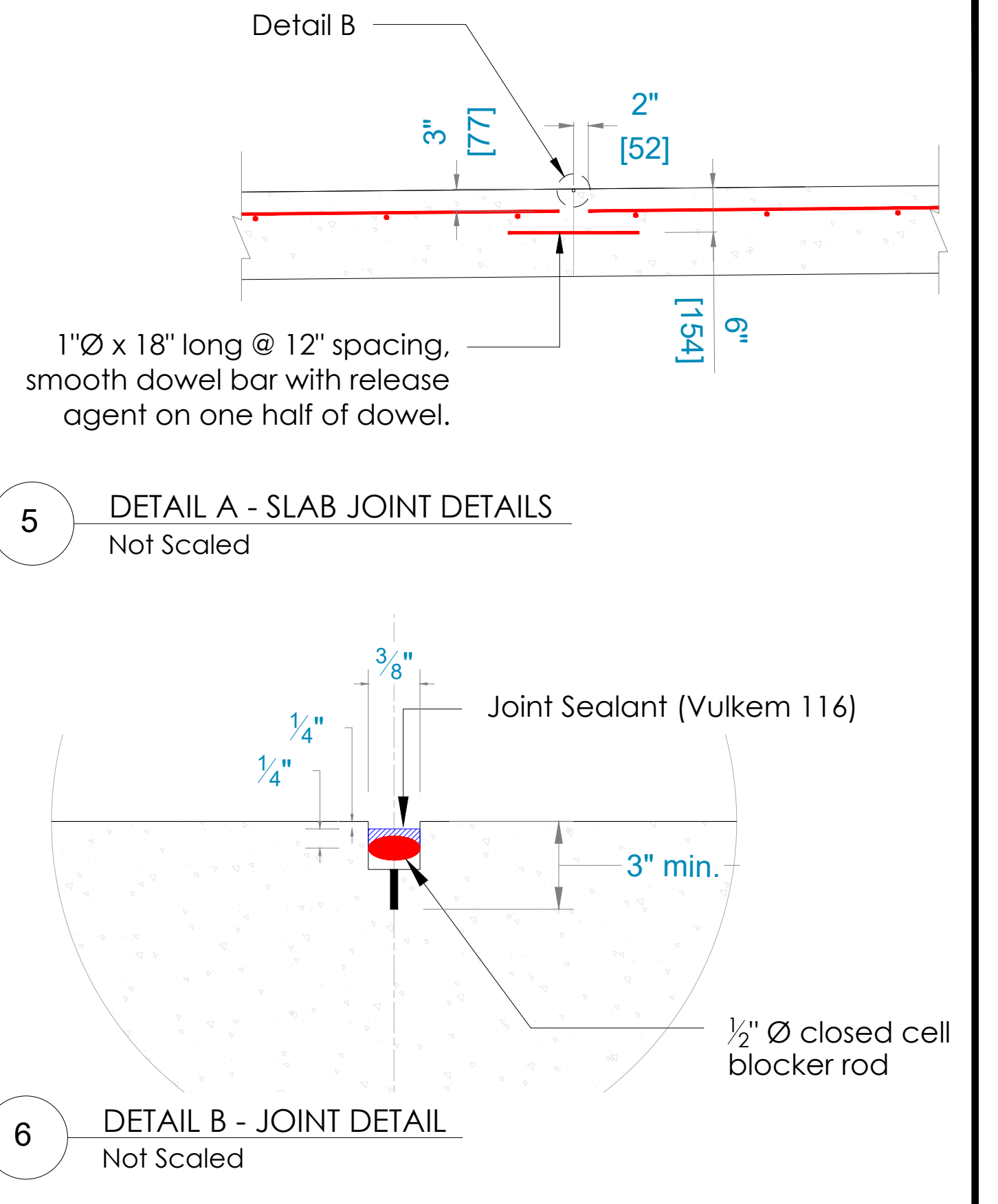
No:	REVISION	DATE:	CLIENT:

Project Title: CONSTRUCTION OF WASH BUND
 Project Location: GIE- Plot 7 Warehouse North Section
 Drawing Title: **SITE PLAN**

Scale: As Shown
 Date: 06.03.2025
 Surveyed by: *****
 Drawing by: A.Flatts | I.Baksh
 Drawing #: **P7WB-A-01**
 Checked by: D. Woolford
 Approved by: G. Pasely
 Rev. Date:
 Page No: **1 of 4**

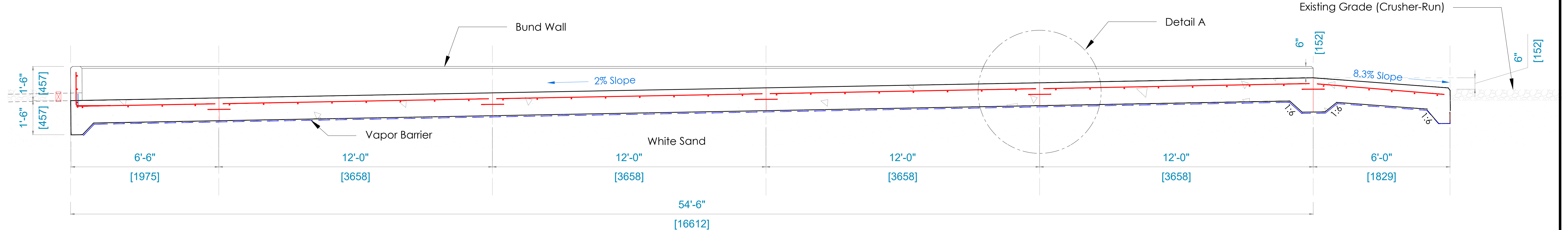


1 BUNDED WASH PAD PLAN
Not Scaled

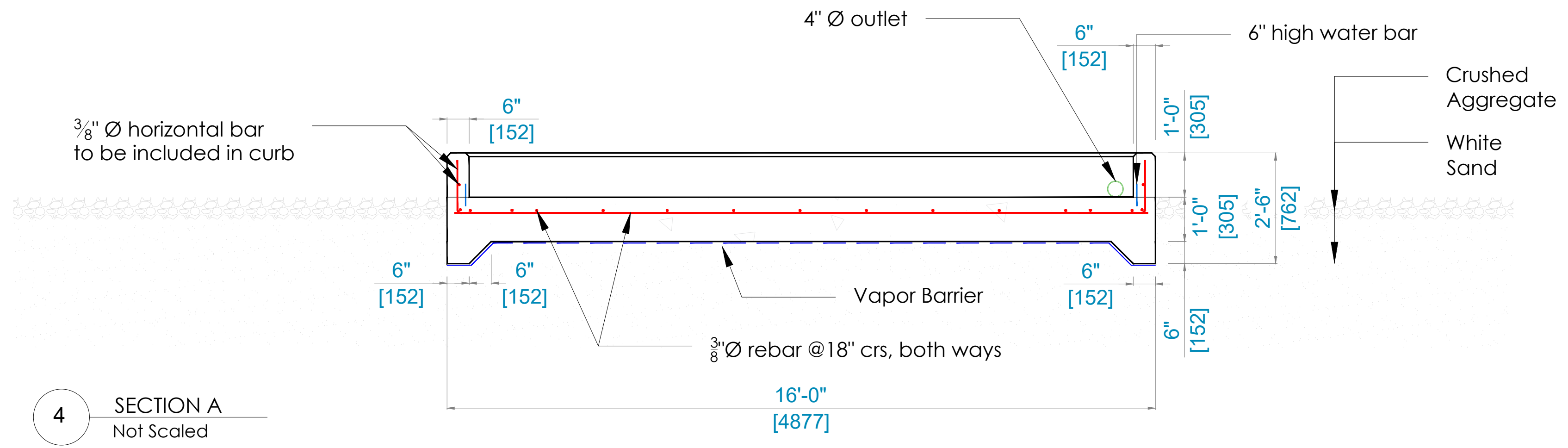


5 DETAIL A - SLAB JOINT DETAILS
Not Scaled

6 DETAIL B - JOINT DETAIL
Not Scaled



3 SECTION B
Not Scaled



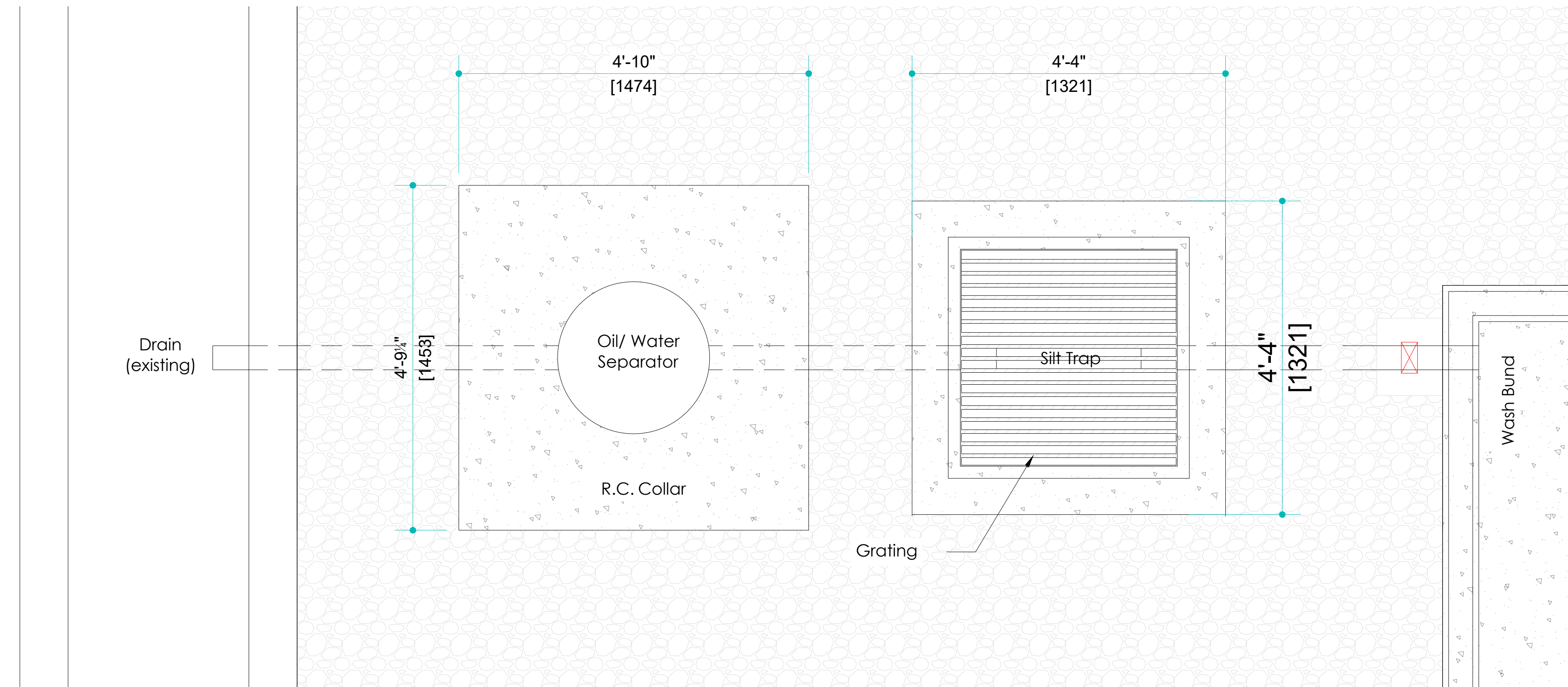
4 SECTION A
Not Scaled

- NOTES:
- Maximum axle load on slab 40,992 lbs. (25t ton forklift).
 - Minimum concrete compressive strength at 28 day = 5,500 psi.
 - Reinforcement shall conform to ASTM A615 grade 60 mild steel.
 - Contraction joints - saw cuts shall be made soon enough to prevent shrinkage cracking but not to cause spalling of concrete while sawing. It must be completed within 12 hours of concrete placement.
 - Ground compaction - soil beneath the slab to be compacted to minimum 95% of maximum dry density.
 - First dowel bar to be placed 6" from edge of slab.
 - Exposed concrete edges to be chamfered (1"x 1").
 - Water bar to be Durajoint; Type 4B.
 - Minimum thickness of vapor barrier - 10 mils.
 - Surface Finishes:
 - Top of slab to be broomed in the direction of 2% slab slope with a steel or fibre broom to produce corrugations 1/8" deep.
 - All other exposed concrete surfaces to be fair finished.

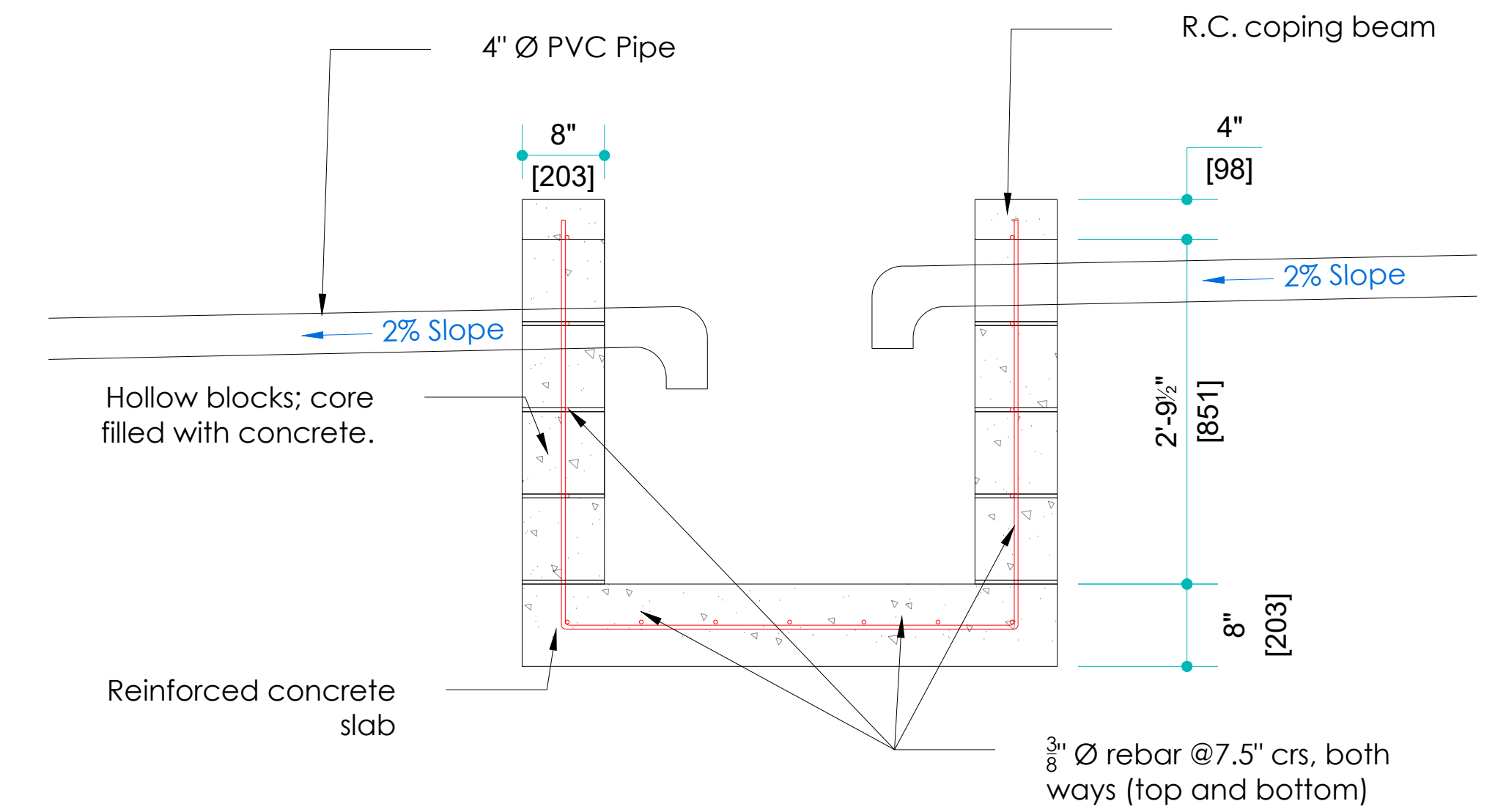


No:	REVISION	DATE:	CLIENT:

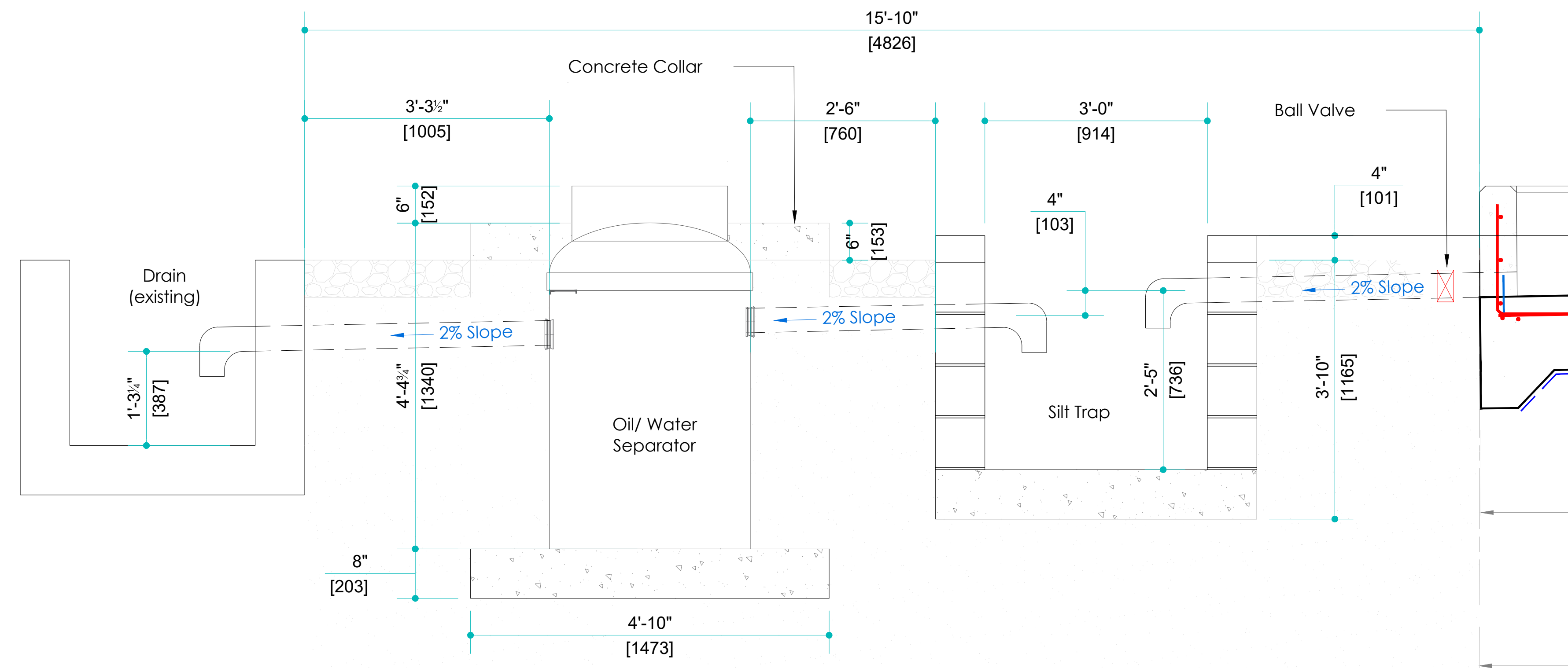
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Project Location:	GIE- Plot 7 Warehouse North Section	Surveyed by:	*****	Drawing #:	P7WB-A-02
Drawing Title:	WASH BUND SLAB DESIGN	Drawing by:	A.Flatts I.Baksh	Page No:	2 of 4
		Checked by:	D. Woolford		
		Approved by:	G. Pasely	Rev. Date:	



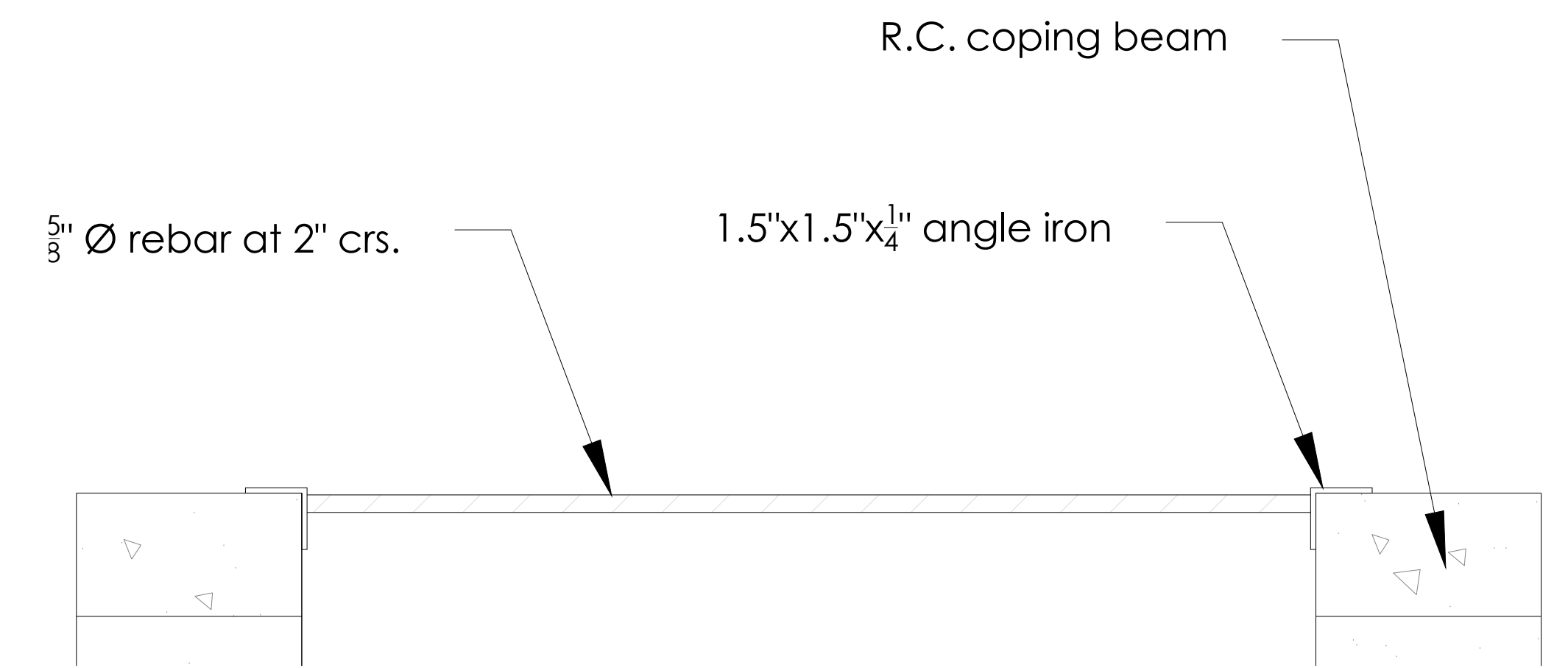
7 PLAN - EFFLUENT DISPOSAL SYSTEM
Not Scaled



9 ELEVATION - SILT TRAP DETAILS
Not Scaled



8 SECTION - EFFLUENT DISPOSAL SYSTEM
Not Scaled

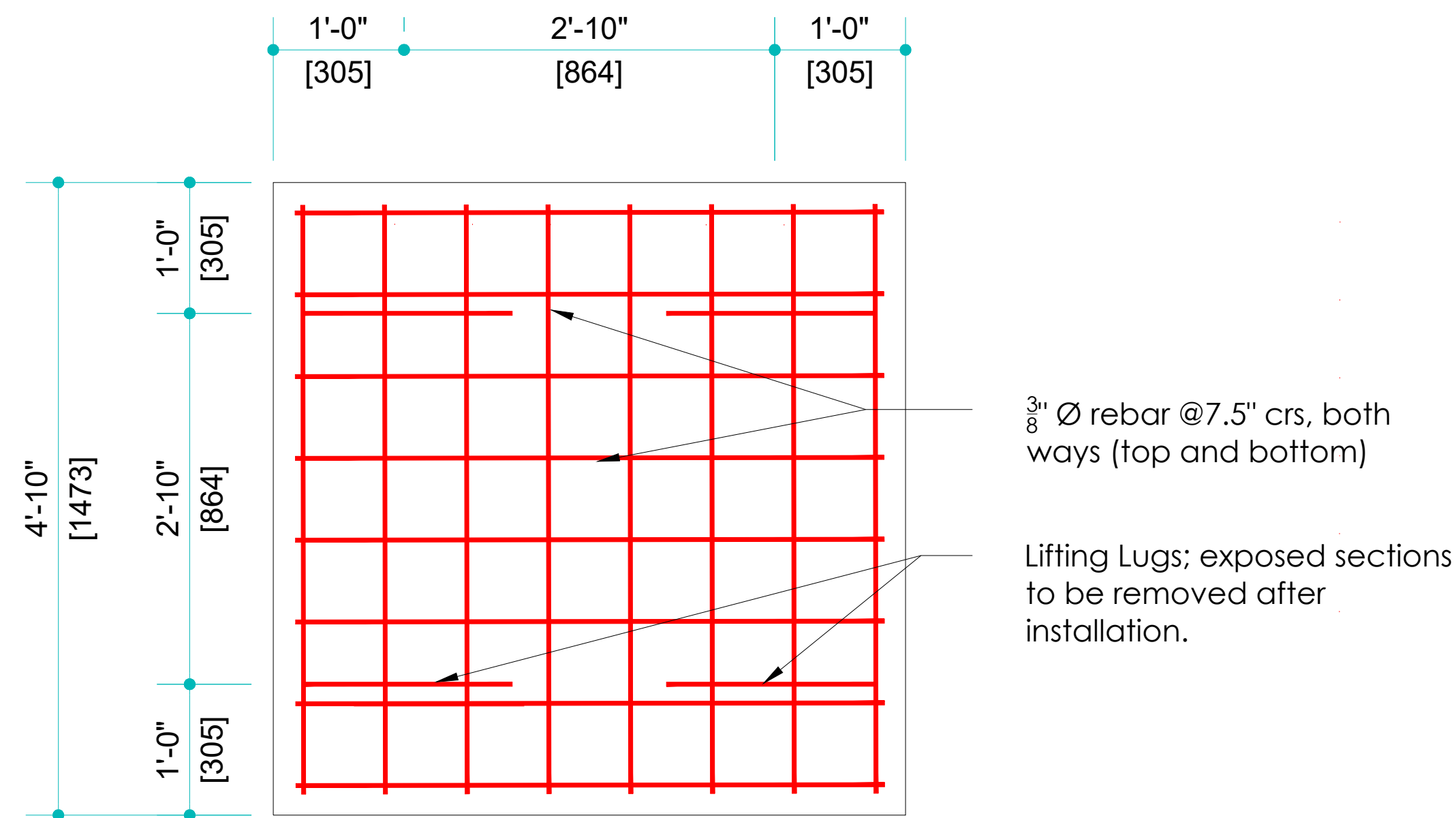


10 ELEVATION - SILT TRAP GRATING DETAILS
Not Scaled

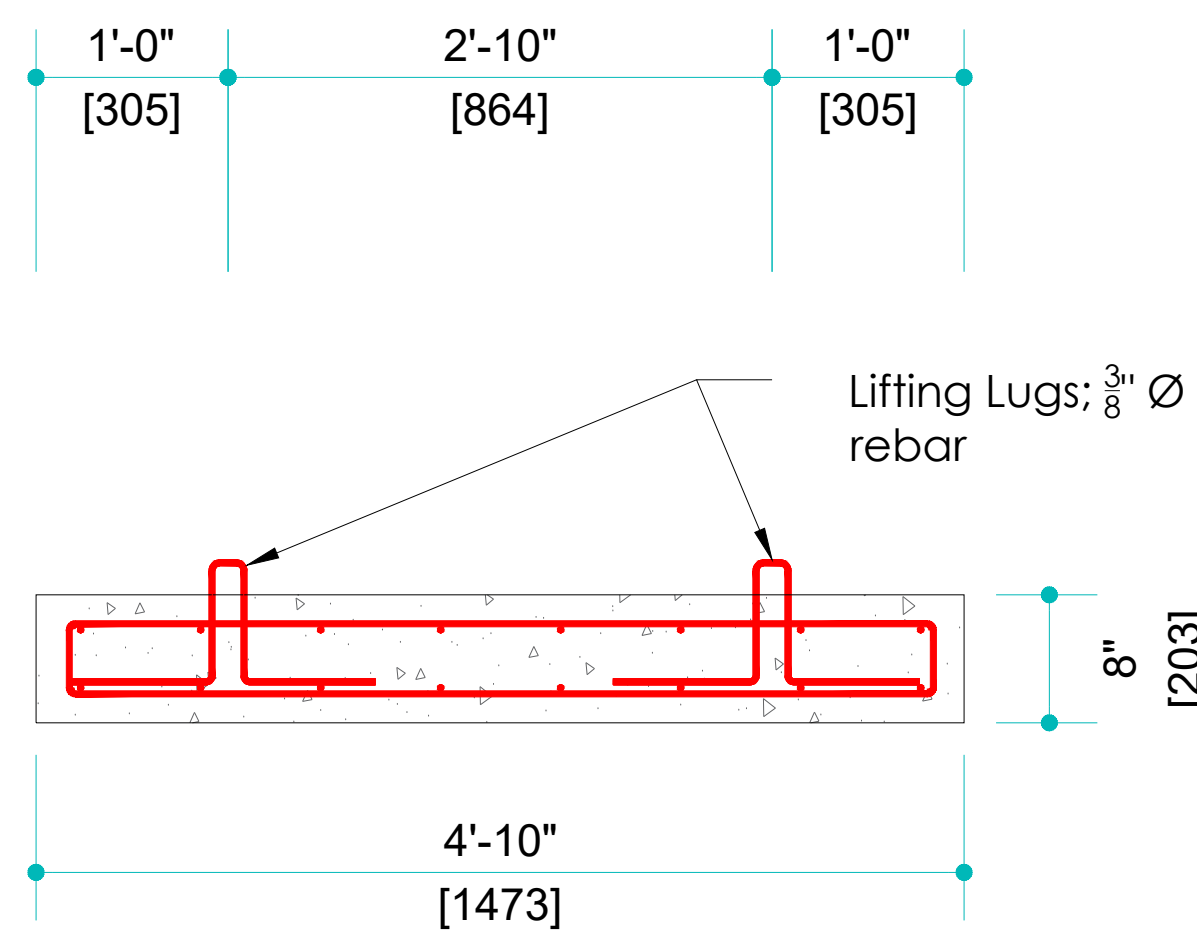
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Project Title:	CONSTRUCTION OF WASH BUND
Project Location:	GIE- Plot 7 Warehouse North Section
Drawing Title:	EFFLUENT DISPOSAL SYSTEM

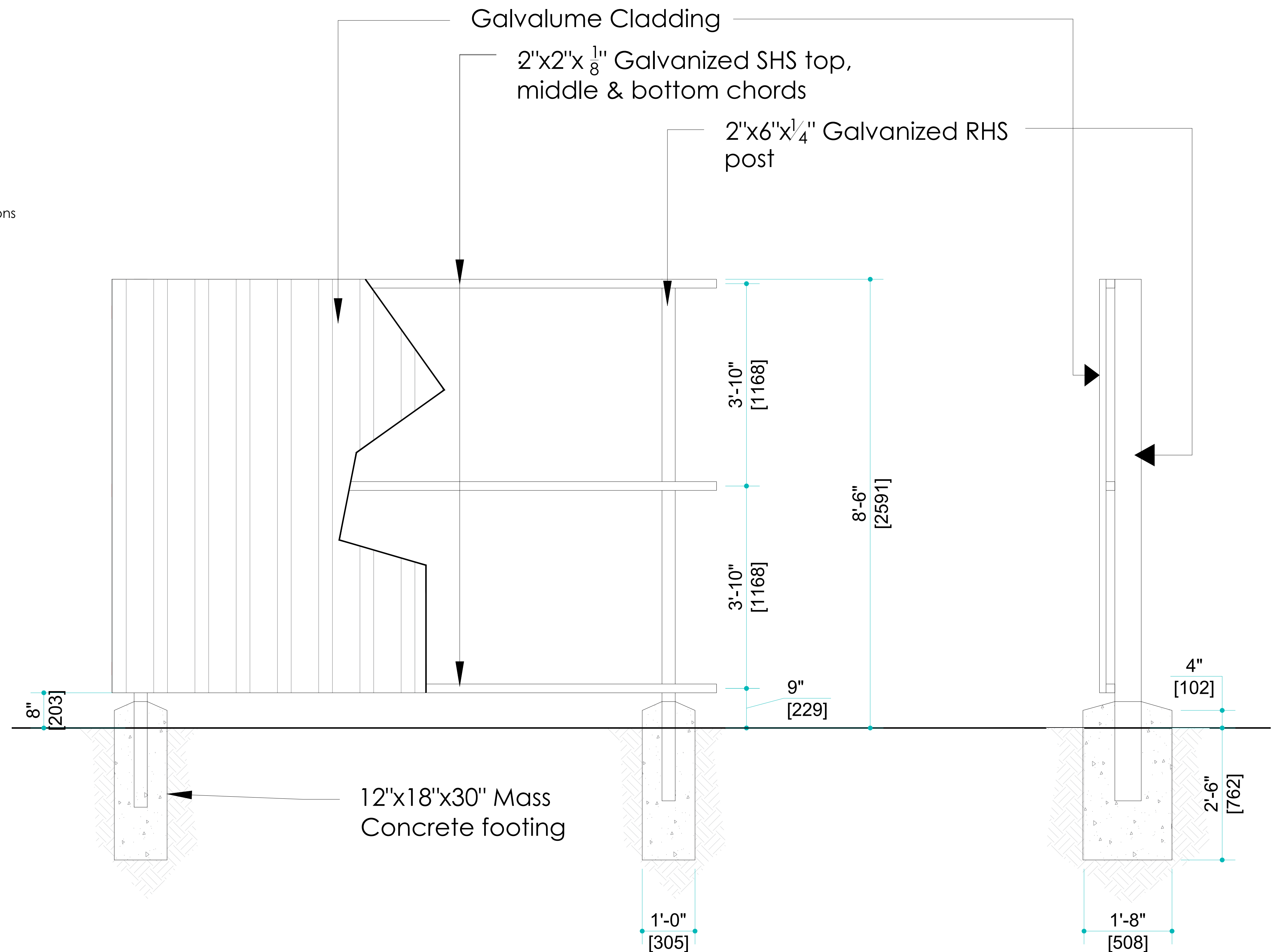
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Surveyed by:			*****
Drawing by:	A.Flatts I.Baksh	Drawing #:	P7WB-A-03
Checked by:	D. Woolford	Page No:	3 of 4
Approved by:	G. Pasely	Rev. Date:	



11 PLAN - OIL/ GRIT SEPARATOR SLAB
Not Scaled



12 FRONT ELEVATION - OIL/ GRIT SEPARATOR SLAB
Not Scaled



13 SPLASH SCREEN - FRONT ELEVATION
Not Scaled

14 SPLASH SCREEN - SIDE ELEVATION
Not Scaled



No:	REVISION	DATE:	CLIENT:

Project Title:	CONSTRUCTION OF WASH BUND
Project Location:	GIE- Plot 7 Warehouse North Section
Drawing Title:	TYPICAL SPLASH SCREEN AND OIL/ WATER SEPARATOR SLAB

Scale:	As Shown	Date:	06.03.2025
Surveyed by:	*****		
Drawing by:	A.Flatts I.Baksh	Drawing #:	P7WB-A-04
Checked by:	D. Woolford	Approved by:	G. Pasely
Rev. Date:		Page No:	4 of 4