

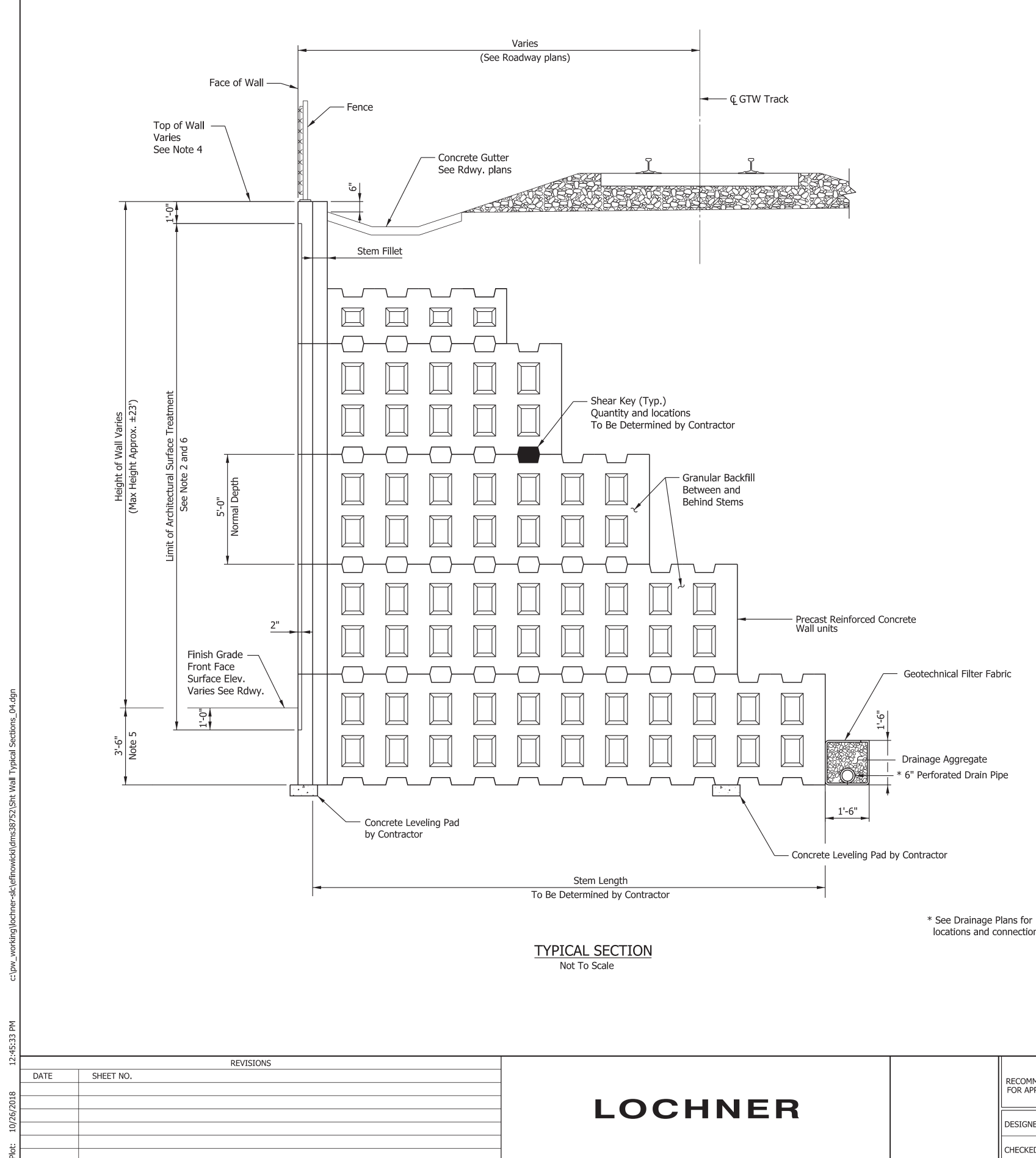
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NOTES:

- 1. See Geotechnical Report for information regarding soil properties and site conditions.
- Top stations shown in plan represent Line "RW-3". Stations on alignment represent Line "PR-A"
- 3. See drainage plans for concrete gutter and additional underdrain details.
- 4. Overhead utilities to be relocated by others.
- 5. Allowable wall type is as indiciated on this sheet.

	HORIZONTAL SCALE BRIDGE FILE		DGE FILE
INDIANA	1"=20'	45-02812	
ENT OF TRANSPORTATION	VERTICAL SCALE	DESIGNATION	
	1"=5'	0710056	
	SURVEY BOOK	SHEETS	
WALL DETAILS		224	of 360
3 - PLAN & PROFILE	CONTRACT	PROJECT	
	R-36229	0710056	



locations and connection details.

HNER	RECOMMENDED FOR APPROVAL	FOR INFORMATION ONLY DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE NOT TO SCALE VERTICAL SCALE NOT TO SCALE	BRIDGE FILE 45-02812 DESIGNATION 0710056	
	DESIGNED:	JWM DRAWN: EF	RETAINING WALL DETAILS	SURVEY BOOK	SHEETS 226 of 3	360
	CHECKED:	MAS CHECKED: MAS		CONTRACT	PROJECT	
				B-36229	0710056	

NOTES

- 1. Section shown is considered preliminary and shown for bidding purposes only. Contractor to design precast walls and submit sealed calculations and drawings for actual system to be used and site locations, and submit them for review and approval. Obtain written approval or concurrence prior to beginning work. See special provision specification for more information on utilizing precast walls as cut walls.
- 2. Coordinate precast walls with requirements for architectural surface treatment shown elsewhere and see special provision specification. Coordinate utility blockouts and sleeves with precast wall layout.
- For wall plans and profiles see sheets222 through225.
- 4. Note bottom of wall elevations shown on222 through225. 5.
- are based on drilled-in pile type cut walls and adjustment of in-ground depth will be required to suit precast cut wall type.
 For limits of architectural surface treatment see230 through 233
 For Cont. R.C. Slab wingwalls see 211 and 213