

NOTES:

FOR STANDARD SEGMENTAL GRAVITY RETAINING WALLS. SEE SEGMENTAL GRA WALLS PROVISION.

FOR STEEL BEAM GUARDRAIL, SEE ROADWAY PLANS AND SECTION 862 OF TH SPECIFICATIONS.

DO NOT ATTACH FENCES OR HANDRAILS TO STANDARD SEGMENTAL GRAVITY

DO NOT USE STANDARD SEGMENTAL GRAVITY WALLS FOR INTERSTATE HIGH PROJECTS.

DO NOT USE STANDARD SEGMENTAL GRAVITY WALLS WHEN SURCHARGE LOADS 5'-6" OF THE BACK OF SRW CAP UNITS.

DO NOT USE STANDARD SEGMENTAL GRAVITY WALLS WHEN VERY LOOSE OR IS BELOW WALLS.

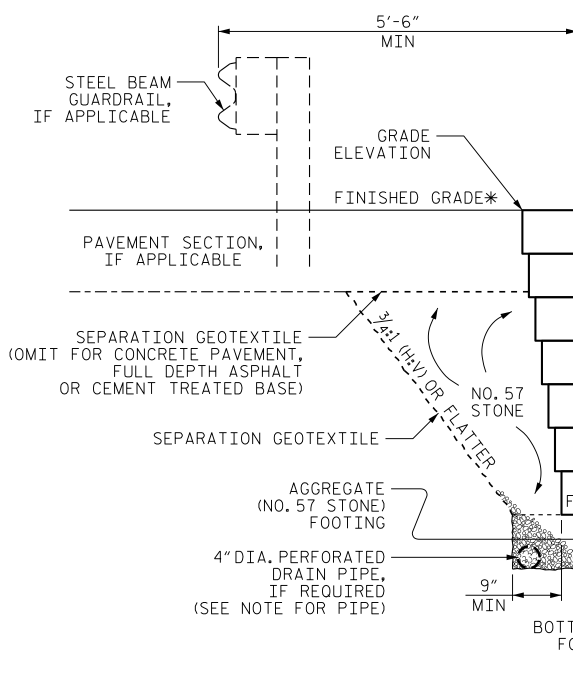
SEGMENTAL RETAINING WALL (SRW) UNITS ARE APPROVED FOR EITHER 2' OR DESIGN HEIGHTS. FOR DETAILS AND DIMENSIONS OF APPROVED SRW UNITS DESIGN HEIGHTS, SEE

connect.ncdot.gov/resources/Geological/Pages/Products.aspx

DO NOT MIX APPROVED SRW UNITS FROM DIFFERENT VENDORS ON THE SAM SEGMENTAL GRAVITY WALL. USE THE SAME SIZE APPROVED SRW UNITS FOR SECTION.

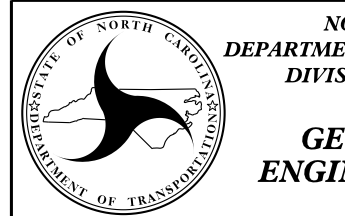
BEFORE BEGINNING STANDARD SEGMENTAL GRAVITY WALL CONSTRUCTION, SU LOCATIONS AND SUBMIT WALL PROFILE VIEWS (WALL ENVELOPES) FOR REVI ENVELOPES, INCLUDE BOTTOM OF WALL, EXISTING GROUND AND GRADE ELEVA ELEVATIONS AS NEEDED AT INTERVALS OF 25' OR LESS ALONG WALLS. DO CONSTRUCTION UNTIL WALL ENVELOPES ARE ACCEPTED.

A DRAIN PIPE IS REQUIRED IF GROUNDWATER IS ABOVE BOTTOM OF FOOT DO NOT PLACE NO. 57 STONE FOR FOOTINGS UNTIL EXCAVATION DIMENSION MATERIAL ARE APPROVED.



STANDARD SEGMENTAL GRA

*SEE ROADWAY PLANS FOR



	GEOTECHNICAL ENGINEER	ENGINEER
	OFESSION	
AVITY RETAINING	SEAL 022246	
HE STANDARD	DocuSigned by:	
WALLS.	Scott A. Hidden 12/16/2015 F760CAEB96EC4D3 SIGNATURE DATE	SIGNATURE DATE
WAY OR RAILROAD		
S WILL BE WITHIN		
SOFT SOIL OR MUCK		
8 4' MAXIMUM 5 AND MAXIMUM		
ME STANDARD R EACH WALL		
URVEY WALL EEW. FOR WALL ATIONS AND OTHER NOT START WALL		
INGS.		
NS AND FOUNDATION		
WALL (SRW) (SEE NOTE WALL FACE BOTTOM OF TOP OF FOOTING 10" MIN 10" MIN FIN	SEGMENTAL RETAINING UNIT (TYP) FOR SRW UNITS) WALL WALL <u>EMBEDMENT</u> 18" MIN INISHED GRADE* 1 (H:V) OR FLATTER	
VITY WALL WITHOUT SLOPE		
R FINISHED GRADE DETAILS.		
PROJECT NO.: W-5510		
Forsyth COUNTY STATION: 14+47.00 to 15+18.00 -L-, 15+35.00 to 16+17.00 -L-, 16+01.00 to 16.47.00 -L-, 20+40.00 to 22+15.00 -L- SHEET 1 OF 1		
NORTH CAROLINA	STANDARD DET	TAIL NO. 453.02
ENT OF TRANSPORTATION SION OF HIGHWAYS EOTECHNICAL	STANDA SEGMENTAL (RETAINING	GRAVITY WALL
NEERING UNIT		NO. DATE: 3-17-15