

NO SLOPE CASE

**SEE ROADWAY PLANS FOR FINISHED GRADE DETAILS.

- TOP OF SEAL WALL 036278 Majid Khazaei 6/29/2020 VENEER **DOCUMENT NOT CONSIDERED FINAL** UNLESS ALL SIGNATURES COMPLETED B + 4''

GEOTECHNICAL

ENGINEER

ENGINEER

BRICK VENEER DETAIL

(WHEN APPLICABLE)

SEE SLOPE AND TOP OF WALL NO SLOPE CASES (SEE NOTE FOR FENCE OR HANDRAIL ON TOP OF WALL, IF APPLICABLE)

— WALL FACE

/-- WEEP HOLE

FINISHED GRADE** — 6:1 (H:V) OR FLATTER

15" MIN

BOTTOM OF FOOTING

SLOPE CASE

**SEE ROADWAY PLANS FOR

CONCRETE DITCH AND FINISHED GRADE DETAILS.

GRADE ELEVATION -

SUBDRAIN FINE AGGREGATE —___

(SEE NOTE FOR SUBSURFACE

DRAINAGE AT WEEP HOLES)

STONE DRAIN —

(SEE NOTE FOR

SUBSURFACE DRAINAGE AT WEEP HOLES)

PERMITTED -

KEY WHEN -

REQUIRED (SEE TABLE₩

CONST.JOINT

WITH #4 DOWELS (SEE DETAIL "A")

-WEEP HOLE (PLACED BETWEEN #4 DOWELS ALONG WALL) — TOP OF FOOTING -RECTANGULAR FOOTING REQUIRED PERMITTED . CONST. JOINT WITH #4 DOWELS 12" (TYP) — DETAIL "A"

H (FT)	3 - < 6	6 - 9	> 9 - 12
SLOPE CASE	.66	.70*	.75 *
NO SLOPE CASE WITH TRAFFIC SURCHARGE	.80	.75*	.70 *
NO SLOPE CASE WITHOUT TRAFFIC SURCHARGE	.60	.60	.60

B/H RATIO (B = 2'-6"MIN)

*KEY IS REQUIRED FOR "SLOPE CASE" OR "NO SLOPE CASE WITH TRAFFIC SURCHARGE" WHEN H IS 6' OR GREATER.

NOTES:

FOR STANDARD CIP GRAVITY RETAINING WALLS, SEE SECTION 453 OF THE STANDARD SPECIFICATIONS.

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

FOR FENCES OR HANDRAILS ON TOP OF WALLS, SEE ROADWAY PLANS FOR FENCE OR HANDRAIL ATTACHMENT DETAILS.

FOR SUBSURFACE DRAINAGE AT WEEP HOLES, SEE ARTICLE 414-8 OF THE STANDARD SPECIFICATIONS.

STANDARD CIP GRAVITY WALLS ARE BASED ON THE FOLLOWING IN-SITU ASSUMED SOIL PARAMETERS: UNIT WEIGHT, γ = 120 PCF

FRICTION ANGLE, φ = 35 DEGREES

(GROUNDWATER WITHIN 7'OF BOTTOM OF FOOTING)

FRICTION ANGLE, ϕ = 30 DEGREES (GROUNDWATER MORE THAN 7' BELOW BOTTOM OF FOOTING) COHESION, c = 0 PSF

DO NOT USE STANDARD CIP GRAVITY WALLS IF ASSUMED SOIL PARAMETERS ARE NOT APPLICABLE OR GROUNDWATER IS ABOVE BOTTOM OF FOOTING.

DO NOT USE STANDARD CIP GRAVITY WALLS WHEN VERY LOOSE OR SOFT SOIL OR MUCK IS BELOW WALLS.

BEFORE BEGINNING STANDARD CIP GRAVITY WALL CONSTRUCTION, SURVEY WALL LOCATIONS AND SUBMIT WALL PROFILE VIEWS (WALL ENVELOPES) FOR REVIEW. FOR WALL ENVELOPES, INCLUDE BOTTOM OF WALL, EXISTING GROUND AND GRADE ELEVATIONS AND OTHER ELEVATIONS AS NEEDED AT INTERVALS OF 25' OR LESS ALONG WALLS. DO NOT START WALL CONSTRUCTION UNTIL WALL ENVELOPES ARE ACCEPTED.

DO NOT PLACE CONCRETE FOR FOOTINGS UNTIL EXCAVATION DIMENSIONS AND FOUNDATION MATERIAL ARE APPROVED.

WHEN CONSTRUCTING STANDARD CIP GRAVITY WALLS WITH A CONSTRUCTION JOINT AS SHOWN IN DETAIL "A", PROVIDE A MINIMUM OF 3 EQUALLY SPACED #4 DOWELS AT INTERVALS OF 1'-6" ALONG WALLS.

PROJECT NO.: 50401.3.GV1 (I-5711)

ALAMANCE COUNTY

STATION: -L- STA.19+70.65 (53.20' RT) TO STA.20+19.56 (57.37' RT)

NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS**

GEOTECHNICAL ENGINEERING UNIT STANDARD DETAIL NO. 453.01

STANDARD CAST-IN-PLACE (CIP) GRAVITY RETAINING WALL (RETAINING WALL NO. 2)

DATE: 1-16-18

SHEET NO.

−¢ κey B - FOOTING WIDTH SEE TABLE - 2'-6"MIN STANDARD CIP GRAVITY WALL

B/3

TOP OF

9″MIN

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FOOTING-

OF WALL