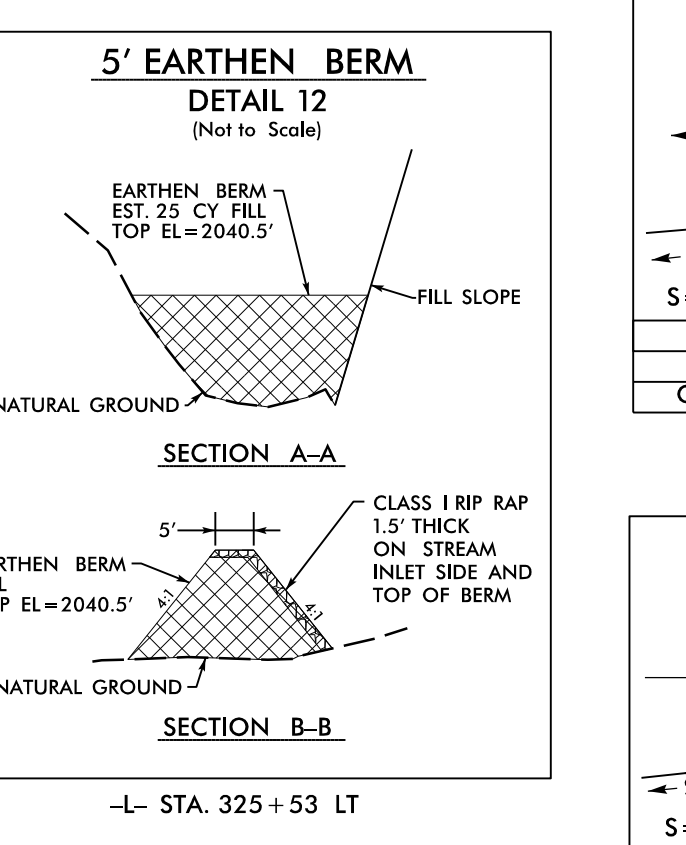
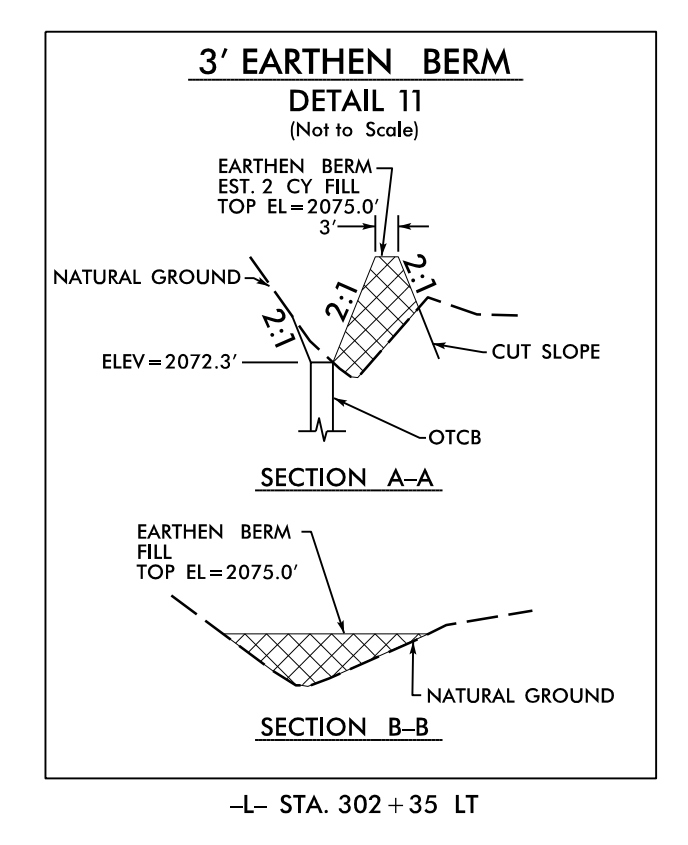
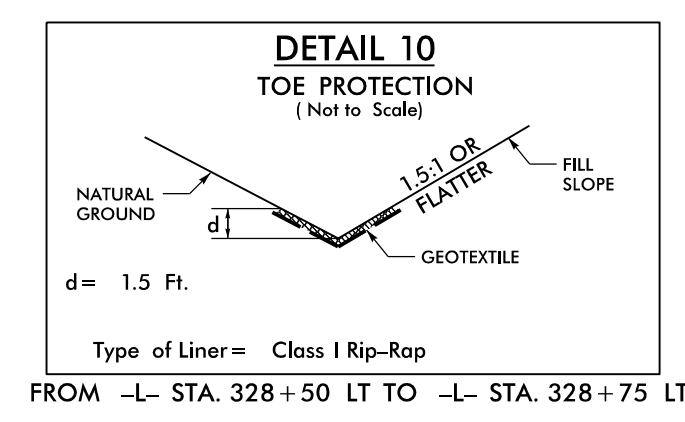
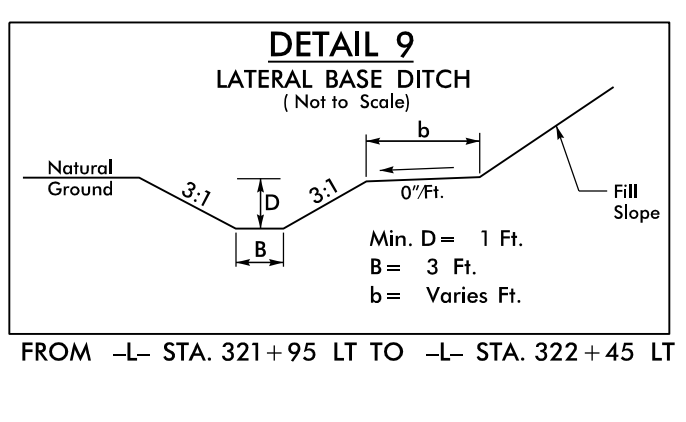
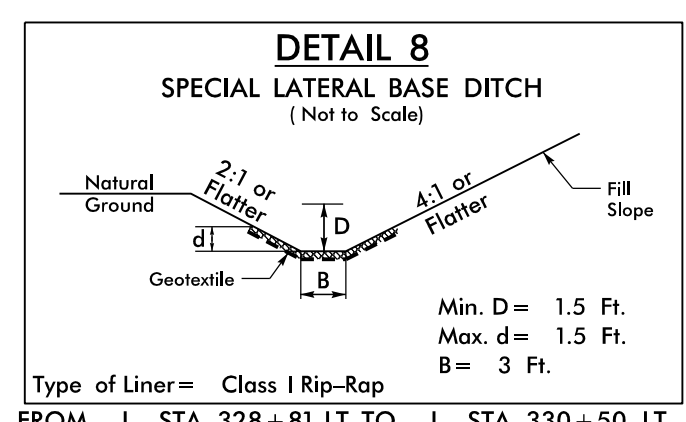
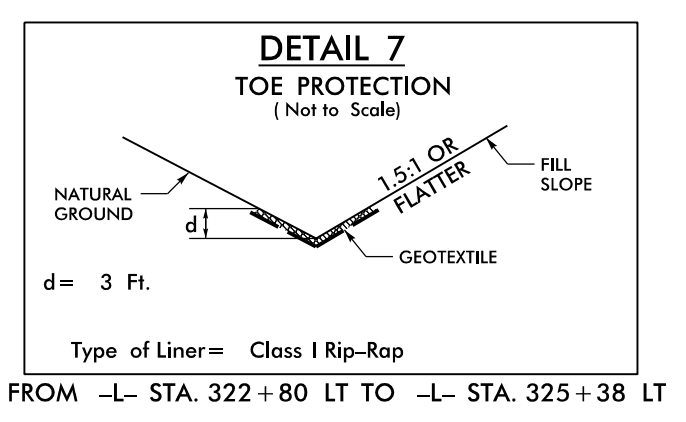
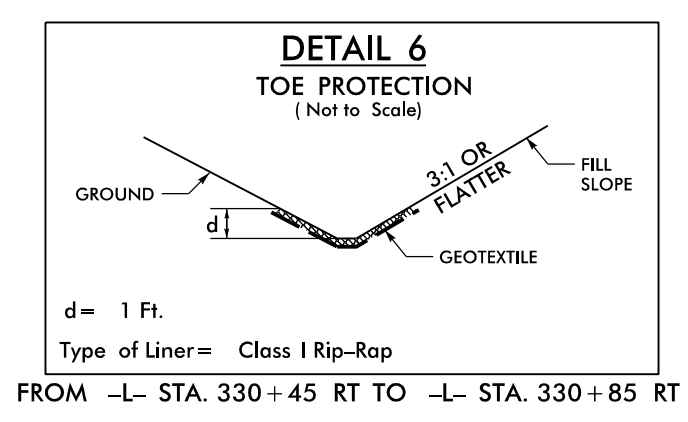
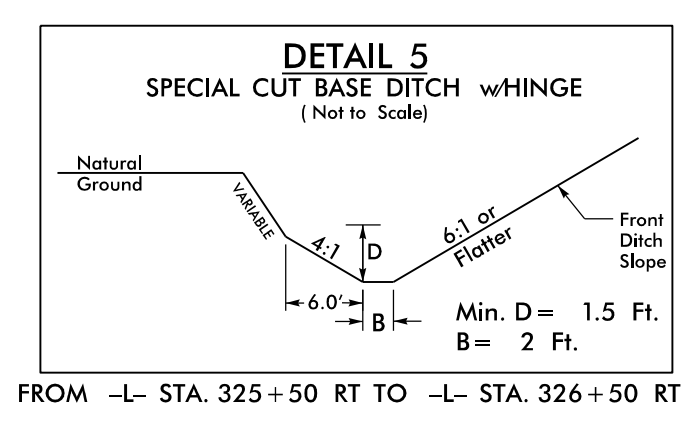
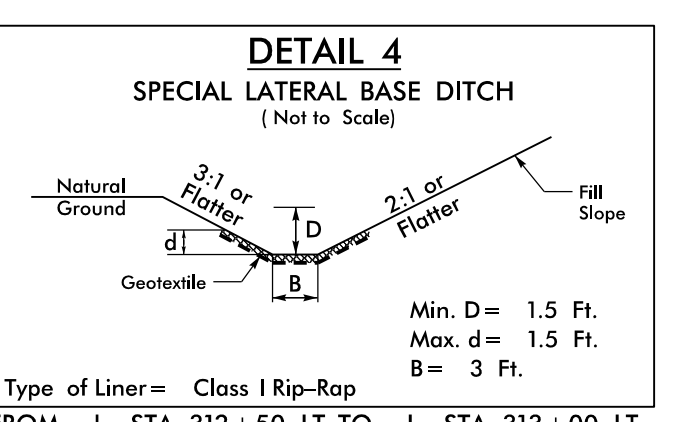
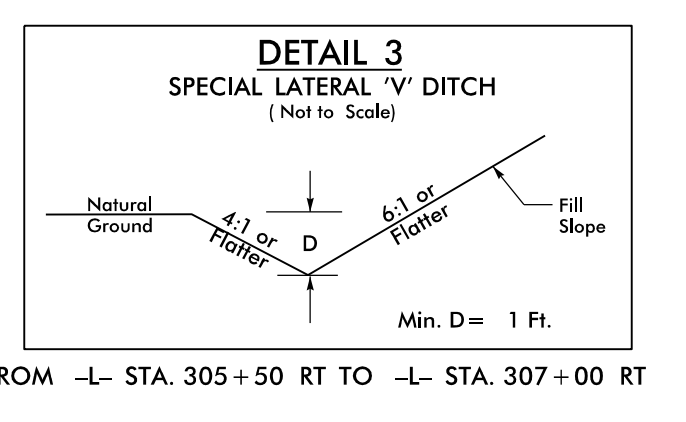
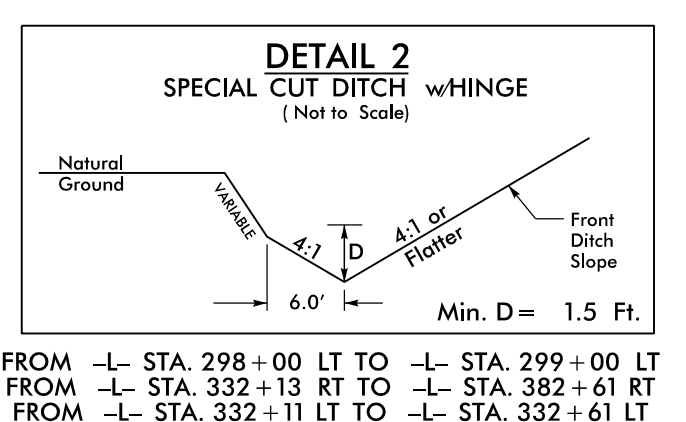
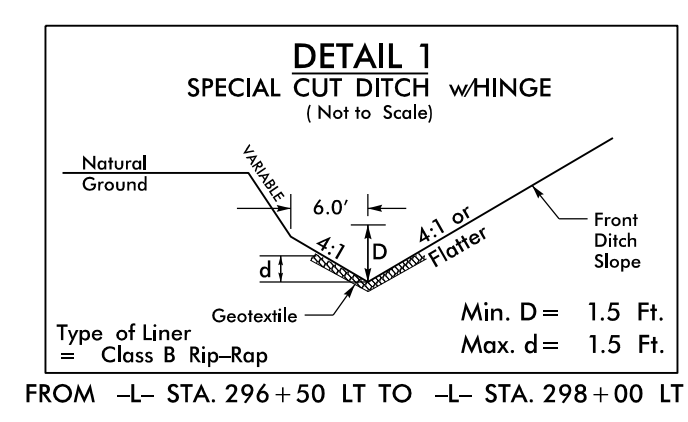


PROJECT REFERENCE NO. B-4442	SHEET NO. 2D-1
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
Prepared in the Office of: AECOM	
NC FIRM LICENSE No. F-0342 5438 Wade Street, Boulevard 2014 200 Raleigh, NC 27607 (919) 854-6200 • (919) 854-6259 (FAX)	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

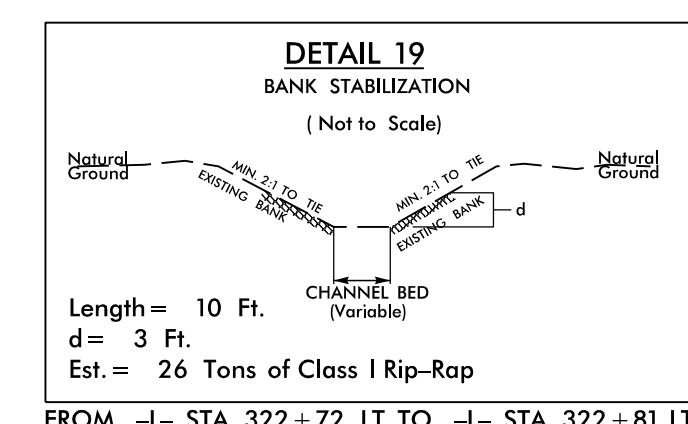
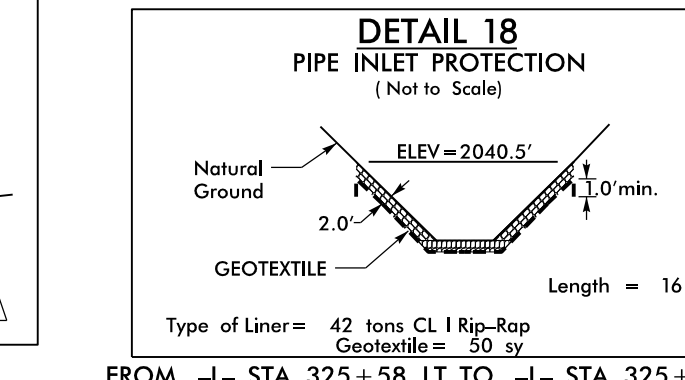
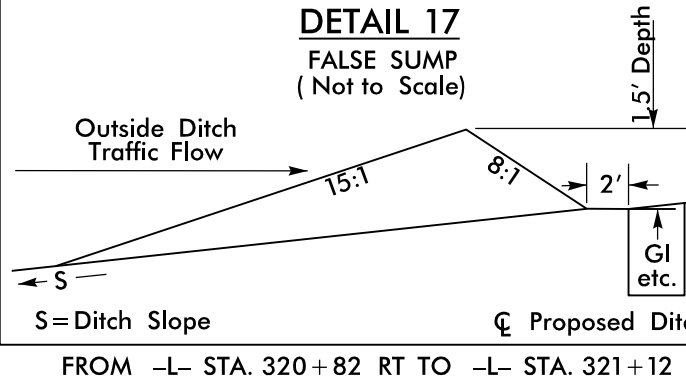
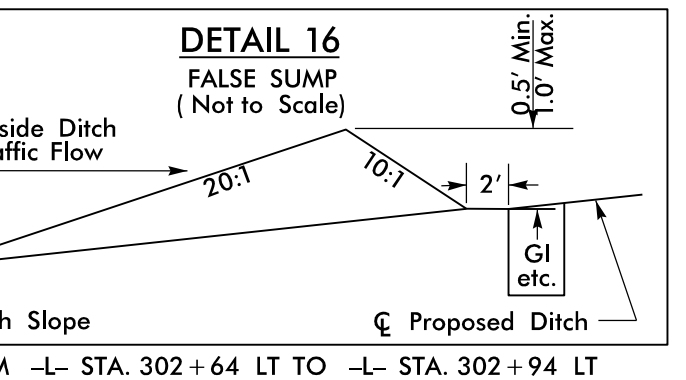
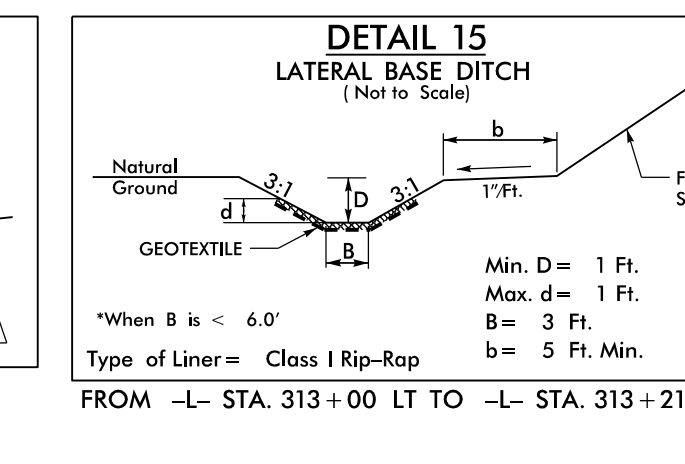
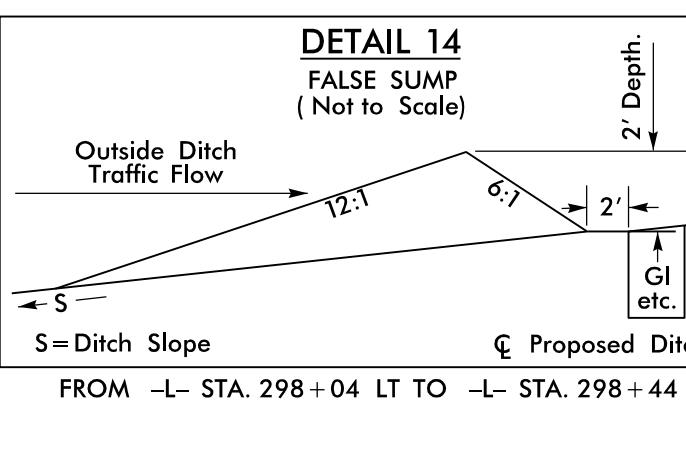
DRAINAGE DETAILS



DETAIL 13
FALSE SUMP
(Not to Scale)

Ditch Grade	L	Ditch Grade	L
0.0% To 2.0%	20'	Over 4.0% To 6.0%	40'
Over 2.0% To 4.0%	30'	Over 6.0%	50'

FROM -L- STA. 298+04 M TO -L- STA. 298+54 M
FROM -L- STA. 330+40 M TO -L- STA. 330+90 M



REVISIONS

6/28/2022
 p:\a\acomm\paw.bentley.com\AECOM_DS21_NA_2020\Documents\M100480-B-4442_1-26_over_Reems_Creek\900-CAD_GIS\910-CAD\N70-NC001_TIP\Roadway\Design\B4442_cdy_rsb_02D-1.dgn
 Mohammed Fallouh