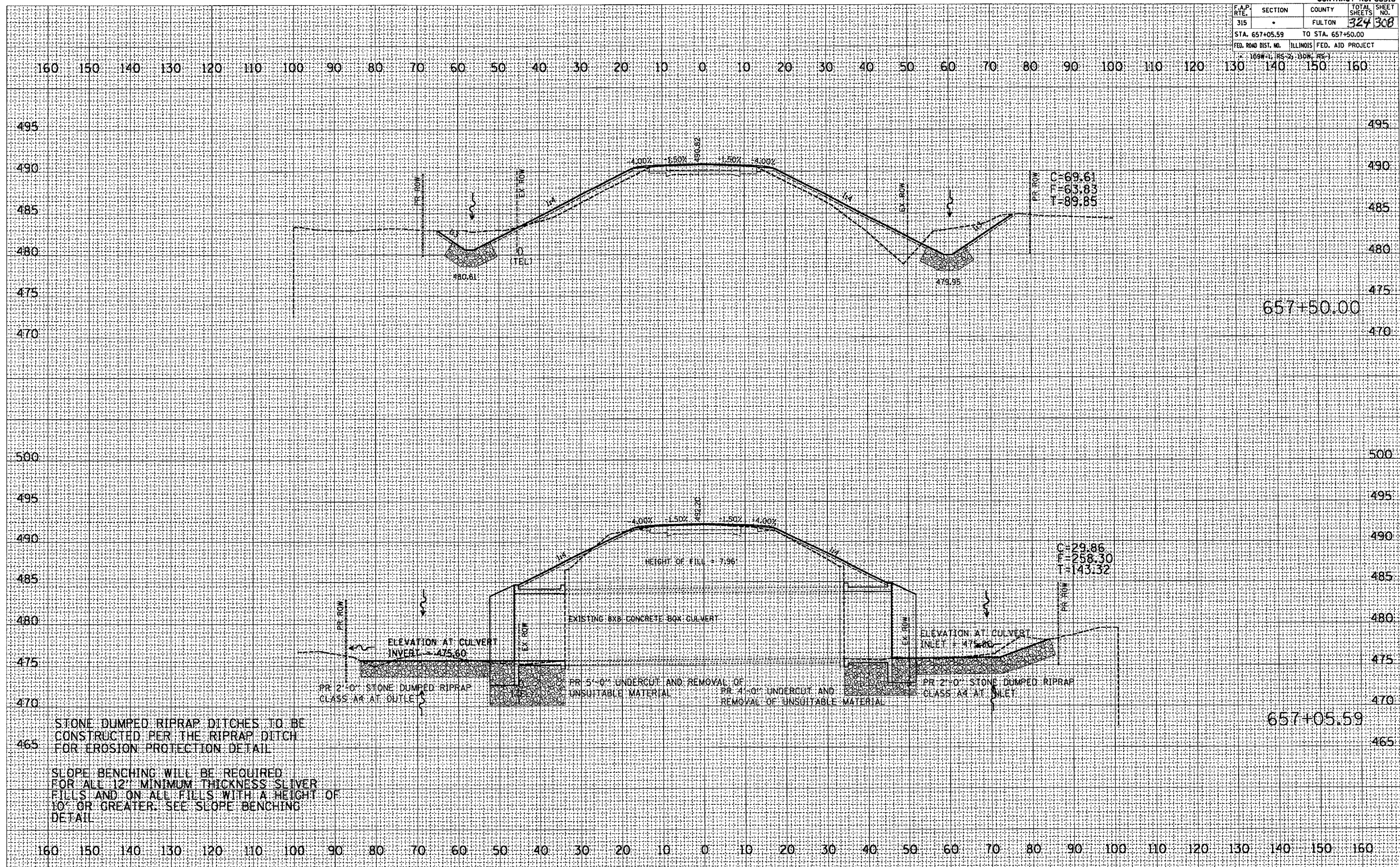


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEET NO.
315	-	FULTON	324
STA. 657+05.59 TO STA. 657+50.00			308
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT	



DATE	BY
REVISIONS	
NO.	DESCRIPTION
FINAL SURVEY	
NOTE BOOK	
NO.	

DATE	BY
REVISIONS	
NO.	DESCRIPTION
ORIGINAL SURVEY	
NOTE BOOK	
NO.	

PLOT DATE: 9/25/2007
 FILE NAME: c:\projects\138\run\138\plan\138.dwg
 PLOT SCALE: 1/4" = 1'-0"
 USER NAME: f.murphy

STONE DUMPED RIPRAP DITCHES TO BE CONSTRUCTED PER THE RIPRAP DITCH FOR EROSION PROTECTION DETAIL

SLOPE BENCHING WILL BE REQUIRED FOR ALL 12" MINIMUM THICKNESS SLIVER FILLS AND ON ALL FILLS WITH A HEIGHT OF 10' OR GREATER. SEE SLOPE BENCHING DETAIL

PR ROW
 H=69.61
 T=63.83
 T=89.85

C=29.86
 T=258.30
 T=143.32

ELEVATION AT CULVERT INLET = 475.60

ELEVATION AT CULVERT INLET = 475.80

PR 2'-0" STONE DUMPED RIPRAP CLASS A4 AT OUTLET

PR 5'-0" UNDERCUT AND REMOVAL OF UNSUITABLE MATERIAL
 PR 4'-0" UNDERCUT AND REMOVAL OF UNSUITABLE MATERIAL

PR 2'-0" STONE DUMPED RIPRAP CLASS A4 AT INLET

EXISTING 8x8 CONCRETE BOX CULVERT

HEIGHT OF FILL = 7.96

492.21

490.82

480.81

479.95

657+50.00

657+05.59