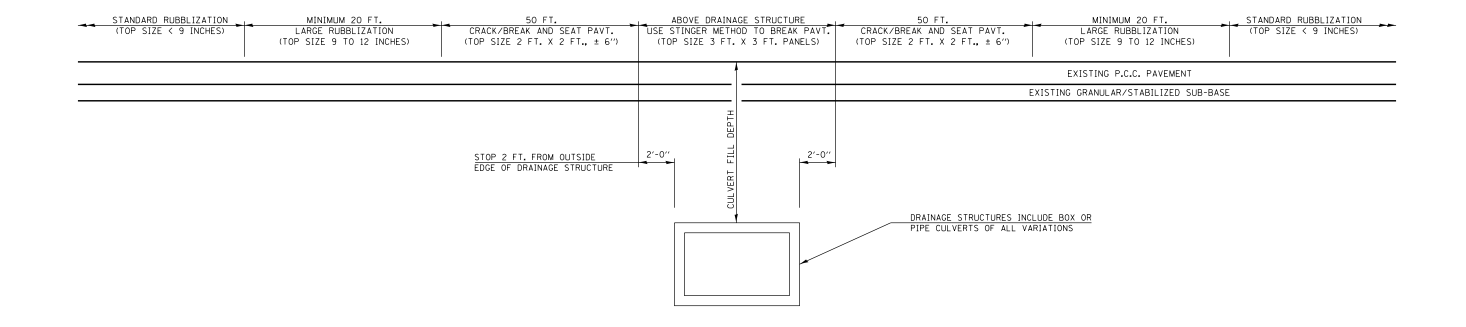
RUBBLIZATION AT DRAINAGE STRUCTURES FOR CULVERT FILL DEPTH EQUAL TO OR LESS THAN 8 FT.

(USE STANDARD RUBBLIZATION WITH C.F.D. GREATER THAN 8 FT.)



NOTES

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE AND PROTECT ALL DRAINAGE STRUCTURES PRIOR TO AND DURING THE RUBBLIZATION OPERATIONS. ANY DAMAGE TO A DRAINAGE STRUCTURE RESULTING FROM THE RUBBLIZATION OR OTHER CONSTRUCTION ACTIVITY SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE ENGINEER. THE TABLE PROVIDED ON THIS SHEET IS A LIST OF STRUCTURES KNOWN TO EXIST AT THE TIME THE PLANS WERE COMPLETED THAT LIE WITHIN THE LIMITS OF THIS SECTION AND HAVE FILL DEPTHS EQUAL TO OR LESS THAN 8 FT.

ESTIMATED FILL DEPTHS PROVIDED REPRESENT THE DIFFERENCE IN ELEVATION FROM THE EXISTING TOP OF EDGE OF PAVEMENT TO THE TOP OF THE CULVERT.

USE OF VIBRATORY ROLLERS IS ALLOWED OVER ALL DRAINAGE STRUCTURES.

THIS WORK TO BE PAID FOR BY THE SQUARE YARD AS RUBBLIZING PORTLAND CEMENT CONCRETE PAVEMENT. SEE SPECIAL PROVISIONS.

STRUCTURE TABLE

SCALE:

STRUCTURE NUMBER	STATION	LOCATION	ESTIMATED FILL DEPTH (FT.)	DESCRIPTION
	153+52	SB	7.4	1 @ 42" R.C.C.P.
* 057-8523	175+00	SB	4.0	1 @ 10′×4′ BOX
	193+30	SB	2.3	1 @ 12" R.C.C.P.
057-2015	219+70	SB	4.1	1 @ 12′×5′ BOX
*	229+50	SB	5.7	1 @ 24" R.C.C.P.
* 057-8528	234+50	SB	7.5	2 @ 48" R.C.C.P.

* STRUCTURES ARE LOCATED WITHIN LIMITS OF CLASS B PATCHING FOR PAVING TRANSITIONS.

FILE NAME =	USER NAME = hoganbj	DESIGNED	-	GMS	REVISED	-	ĺ
c:\pw_work\pwidot\hoganbj\d0339150\D570	34-SHT-DETAILS.dgn	DRAWN	-	GMS	REVISED	-	
	PLOT SCALE = 40.0000 '/ in.	CHECKED	-		REVISED	-	
	PLOT DATE = 3/13/2013	DATE	-	11-30-12	REVISED	-	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

RUBBLIZATION AT DRAINAGE STRUCTURES	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FOR CULVERT FILL DEPTH EQUAL TO OR LESS THAN 8 FT.		57(2,3)RS(SB)	McLean	140	50
TON COLVENT TIEL DEITH LUCKE TO ON LEGG THAN 0 11.			CONTRACT	T NO. 7	70634
SHEFT 1 OF 1 SHEFTS STA. TO STA.		TILINOIS EED AT	n ppn iert		