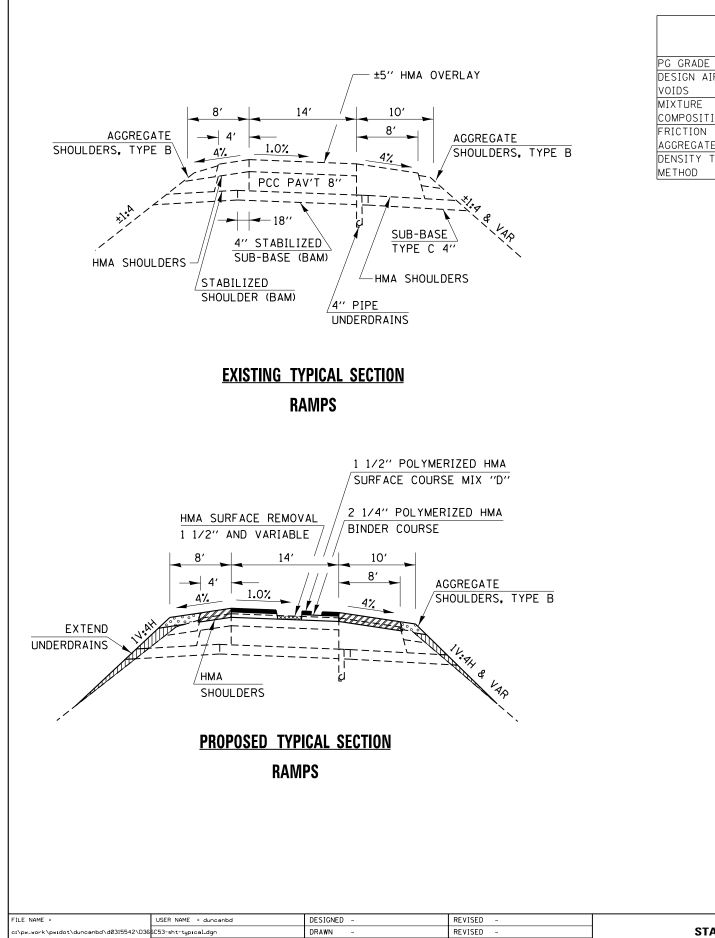
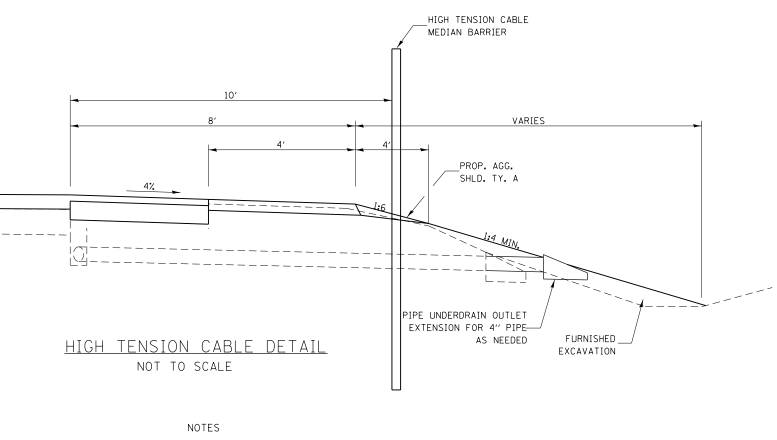
## MIXTURES TA



	POLY HMA	POLY HMA	HMA SHOULDERS	HMA SHLDS	HMA SHLDS 6"	HMA SHOULDERS				
	SURFACE	BINDER	4" FOR STAGING	6''	FOR GUARDRAIL	1 1/2" FOR FINAL				
					STABILIZATION	LIFT				
PG GRADE	SBS-PG70-22	SBS-PG70-22	PG64-22	PG64-22	PG64-22	PG64-22				
DESIGN AIR	4.0% @	4.0% @	4.0% @	4.0% @	2.0% @	4.0% @				
VOIDS	N90	N90	N70	N70	N30	N70				
MIXTURE	IL 9.5	IL 19.0	IL 19.0	IL 19.0	IL 19.0L	IL 9 <b>.</b> 5				
COMPOSITION		FG	FG	FG						
FRICTION										
AGGREGATE	MIXTURE D					MIXTURE C				
DENSITY TEST			CORES/	CORES/	SATISFACTION					
METHOD	PFP	PFP	CORRELATION	CORRELATION	OF ENGINEER	CORRELATION				



2. EXISTING PIPE UNDERDRAIN STRUCTURES MAY NEED TO BE ADJUSTED TO MATCH THE PROPOSED SLOPE, AND WILL BE PAID AS "PIPE UNDERDRAIN OUTLET EXTENSION FOR 4" PIPE".

FILE NAME =	USER NAME = duncanbd	DESIGNED -	REVISED -		TYPICAL SECTIONS				F.A.I. BTF.	SECTION	COUNTY TOTAL SHEET	
c:\pw_work\pwidot\duncanbd\d031554	\D366C53-sht-typical.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS						57	(38-3)RS-2	IROQUOIS 186 11
	PLOT SCALE = 100.0000 ' / 10.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		T		T				CONTRACT NO. 66C53
	PLOT DATE = 6/12/2014	DATE –	REVISED -		SCALE:	SHEET	OF	SHEETS STA.	TO STA.		ILLINOIS FED. AID PROJECT	

1. SEVERAL LOCATIONS MAY REQUIRE ADDITIONAL FILL TO PROVIDE A MINIMUM 1:4 FORESLOPE. THIS MATERIAL WILL BE PAID FOR AS "FURNISHED EXCAVATION".