

\land	
OULDER INLET, PIPE DRAIN FONE RIPRAP CL B3	
RIDGE APPROACH PAVT SEE DETAIL)	
RIDGE APPROACH CONNECTOR, Ble, typ. (see detail)	
	(YELLOW)
TEMP. PAVT. MKG. LINE-4"	(WHITE)
/PR. TBT TY	6, SPBGR TY A, AND TBT TY I SPL (TANGENT)
<u></u>	
GR. REM.	
	HMA
<u>+</u>	
	785+00 ^Δ
	AGG
	HMA
	<u>HMA</u> HMA
Q	
<u>x x x x x x x x x x x x x x x x x x x </u>	<u>-x - x - x - x - x - x - x - x - x - x </u>
	LEGEND
URSE SHALL BE PLACED, FOLLOWING	
AGE II CONSTRUCTION, UTILIZING D6.	APPROACH PAVEMENT REMOVAL
T SHOWN ARE TO BE PER THE	PAVED SHOULDER REMOVAL
F TC&P STDS. 701400 AND 701402. PLANS FOR ADDITIONAL INFORMATION	SUPERSTRUCTURE REMOVAL HMA SURFACE REMOVAL, VAR. DEPTH
RUCTION.	HWA SURFACE REMOVAL, VAR. DEFTH
TRAFFIC CONTROL DETAILS, SEE NTROL PLAN IN THE CONTRACT	IMPACT ATTENUATOR, TEMPORARY, NON-REDIRECTIVE, TEST LEVEL 3
JRNISHING, ERECTING, MAINTAINING, THE VERTICAL PANELS WITH LIGHTS IDERED INCLUDED IN THE TC&P STD.	VERTICAL PANELS (BACK-BACK) WITH LIGHT @ 25' CENTER (4 EACH STAGE)
	TRAFFIC
	TEMPORARY CONCRETE BARRIER

CKAPOO CREEK		F.A.I. RTE.	SECTION			COUNTY	TOTAL SHEETS	SHEET NO.	
AN – STAGE 2			74	(57-21B)BR			MCLEAN	61	12
			-			CONTRACT	NO. 1	70641	
S	STA.	TO STA.			ILLINOIS	FED. AI	D PROJECT		