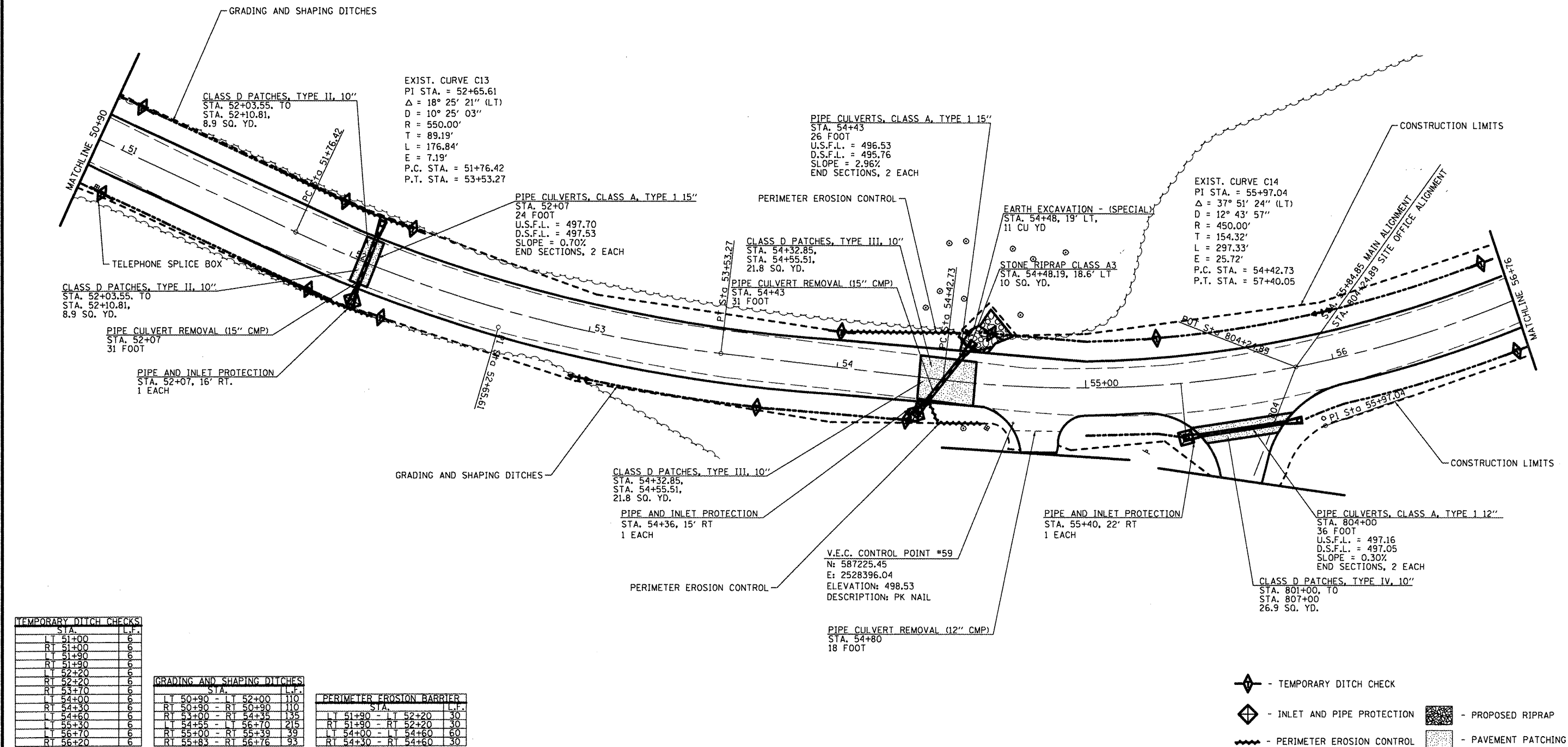


TREE REMOVAL		
STA.	OFFSET	SIZE
54+50 LT	20'	12"



TEMPORARY DITCH CHECKS	
STA.	L.F.
LT 51+00	6
RT 51+00	6
LT 51+90	6
RT 51+90	6
LT 52+20	6
RT 52+20	6
LT 53+70	6
RT 53+70	6
LT 54+00	6
RT 54+00	6
LT 54+30	6
RT 54+30	6
LT 54+60	6
RT 54+60	6
LT 55+30	6
RT 55+30	6
LT 56+70	6
RT 56+70	6

GRADING AND SHAPING DITCHES	
STA.	L.F.
LT 50+90 - LT 52+00	110
RT 50+90 - RT 50+90	110
LT 53+00 - RT 54+35	135
LT 54+55 - LT 56+70	215
RT 55+00 - RT 55+39	39
RT 55+83 - RT 56+76	93

PERIMETER EROSION BARRIER	
STA.	L.F.
LT 51+90 - LT 52+20	30
RT 51+90 - RT 52+20	30
LT 54+00 - LT 54+60	60
RT 54+30 - RT 54+60	30

FILE NAME =	USER NAME = #USER#	DESIGNED - R.H.D.	REVISED -
#FILE#		DRAWN - J.T.T.	REVISED -
	PLOT SCALE = #SCALE#	CHECKED - R.H.D.	REVISED -
	PLOT DATE = #DATE#	DATE - 4/4/12	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**WASHINGTON COUNTY CONSERVATION AREA
MAIN ALIGNMENT**

SCALE: 1" = 20' SHEET NO. 25 OF 112 SHEETS STA. 50+90 TO STA. 56+76

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		WASHINGTON	112	25
				CONTRACT NO. 46223

JOB NO. 250-081-W VASCOSCELLES ENGINEERING CORP. DESIGN FIRM REGISTRATION NUMBER 104-000207