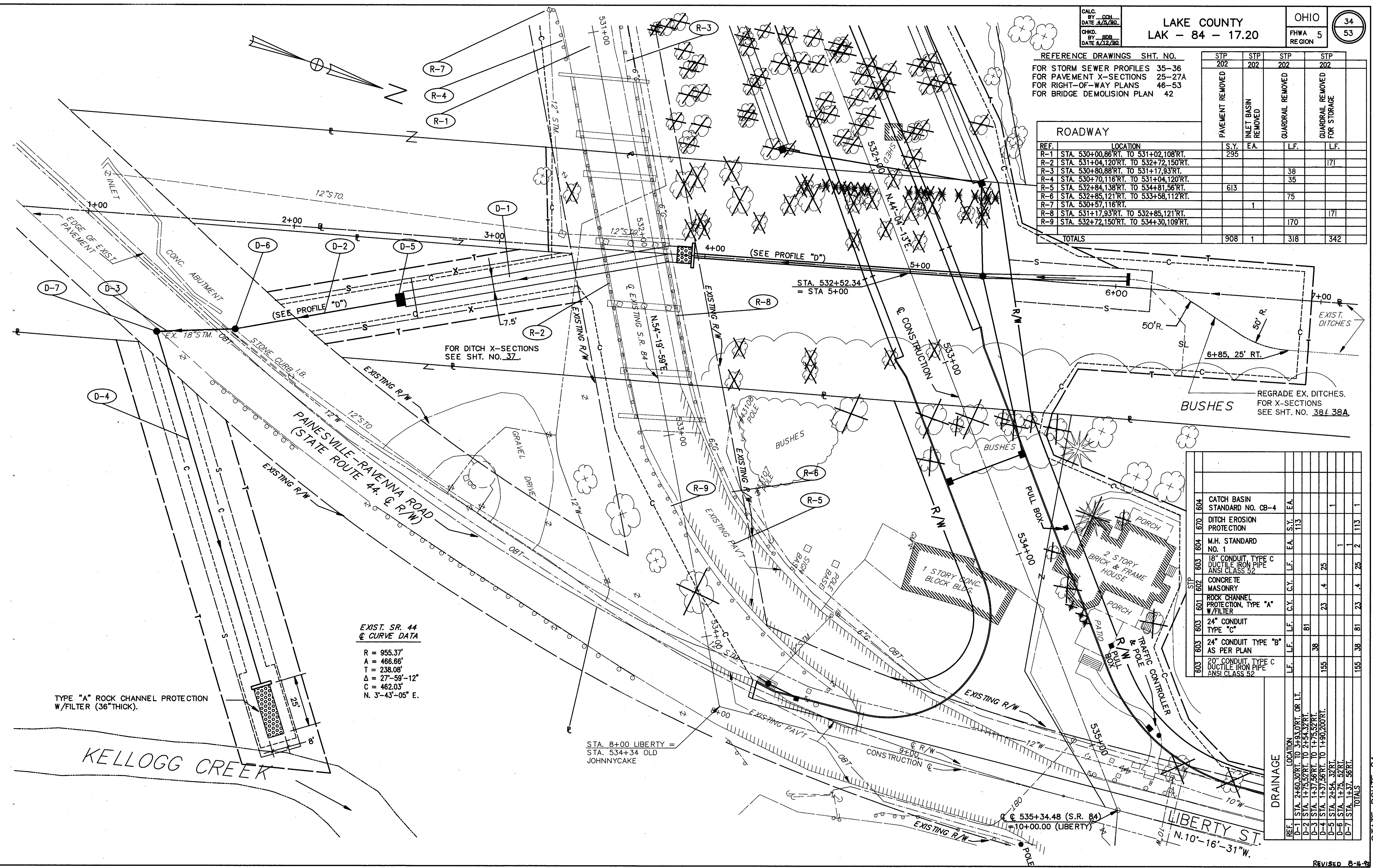


REFERENCE DRAWINGS SHT. NO.

FOR STORM SEWER PROFILES	35-36
FOR PAVEMENT X-SECTIONS	25-27A
FOR RIGHT-OF-WAY PLANS	46-53
FOR BRIDGE DEMOLITION PLAN	42

ROADWAY

REF.	LOCATION	S.Y.	E.A.	L.F.	L.F.
R-1	STA. 530+00,86' RT. TO 531+02,108' RT.	295			
R-2	STA. 531+04,120' RT. TO 532+72,150' RT.				171
R-3	STA. 530+80,88' RT. TO 531+17,93' RT.			38	
R-4	STA. 530+70,116' RT. TO 531+04,120' RT.			35	
R-5	STA. 532+84,138' RT. TO 534+81,56' RT.	613			
R-6	STA. 532+85,121' RT. TO 533+58,112' RT.			75	
R-7	STA. 530+57,116' RT.		1		
R-8	STA. 531+17,93' RT. TO 532+85,121' RT.			170	171
R-9	STA. 532+72,150' RT. TO 534+30,109' RT.				
TOTALS		908	1	318	342



FOR DITCH X-SECTIONS
SEE SHT. NO. 37.

REGRADE EX. DITCHES.
FOR X-SECTIONS
SEE SHT. NO. 38 & 38A.

EXIST. SR. 44
@ CURVE DATA

R = 955.37'
 A = 466.66'
 T = 238.08'
 Δ = 27°-59'-12"
 C = 462.03'
 N. 3°-43'-05" E.

TYPE "A" ROCK CHANNEL PROTECTION
W/FILTER (36" THICK).

STP	LOCATION	S.Y.	E.A.	L.F.	L.F.
604	CATCH BASIN STANDARD NO. CB-4				1
670	DITCH EROSION PROTECTION		113		113
604	M.H. STANDARD NO. 1				2
603	18" CONDUIT TYPE C DUCTILE IRON PIPE ANSI CLASS 52			25	25
602	CONCRETE MASONRY			4	4
601	ROCK CHANNEL PROTECTION, TYPE "A" W/FILTER			23	23
603	24" CONDUIT TYPE "C"			81	81
603	24" CONDUIT TYPE "B" AS PER PLAN			38	38
603	20" CONDUIT, TYPE C DUCTILE IRON PIPE ANSI CLASS 52			155	155
TOTALS				155	38

DRAINAGE

REF.	LOCATION	S.Y.	E.A.	L.F.	L.F.
D-1	STA. 2+60.30 RT. TO 3+43.03 RT. OR LT.				
D-2	STA. 1+75.52 RT. TO 2+14.32 RT.				
D-3	STA. 1+37.56 RT. TO 1+75.52 RT.				
D-4	STA. 1+37.56 RT. TO 1+90.20 RT.				
D-5	STA. 2+54.32 RT.				
D-6	STA. 1+75.52 RT.				
D-7	STA. 1+37.56 RT.				
TOTALS					