

NOTE: For Storm Drain Details see sheets 11 through 14

FED. ROAD REG. NO.	STATE	PROJECT NO.	COUNTY	CONTRACT SECTION	STATE ROUTE	SHEET NO.	TOTAL SHEETS
7	NEVADA	US-568.2A(2)	CLARK	03-015	5	8	

0+112+19 ~ Type 3 drop inlet 43" Rt. New 18"x12" R.C.P. Construct Manhole from existing drop inlet. (See Sheet No 16)

Left Turn Storage Lane Curve Data
 L=23°27'42"
 R=426.00'
 L=174.44'
 T=68.46'

Pe 1+66 to Pe 6+00 ~ New 6" Perforated CMP underdrain Rt. (See Sheet No 19)

Pe 1+34 to Pe 5+21 ~ New 6" Perforated CMP underdrain Lt. (See Sheet No 19)

Pe 1+20 to Pe 5+33 ~ Conc. Slope Protection and Retaining Wall Lt. (See Sheet No 34)

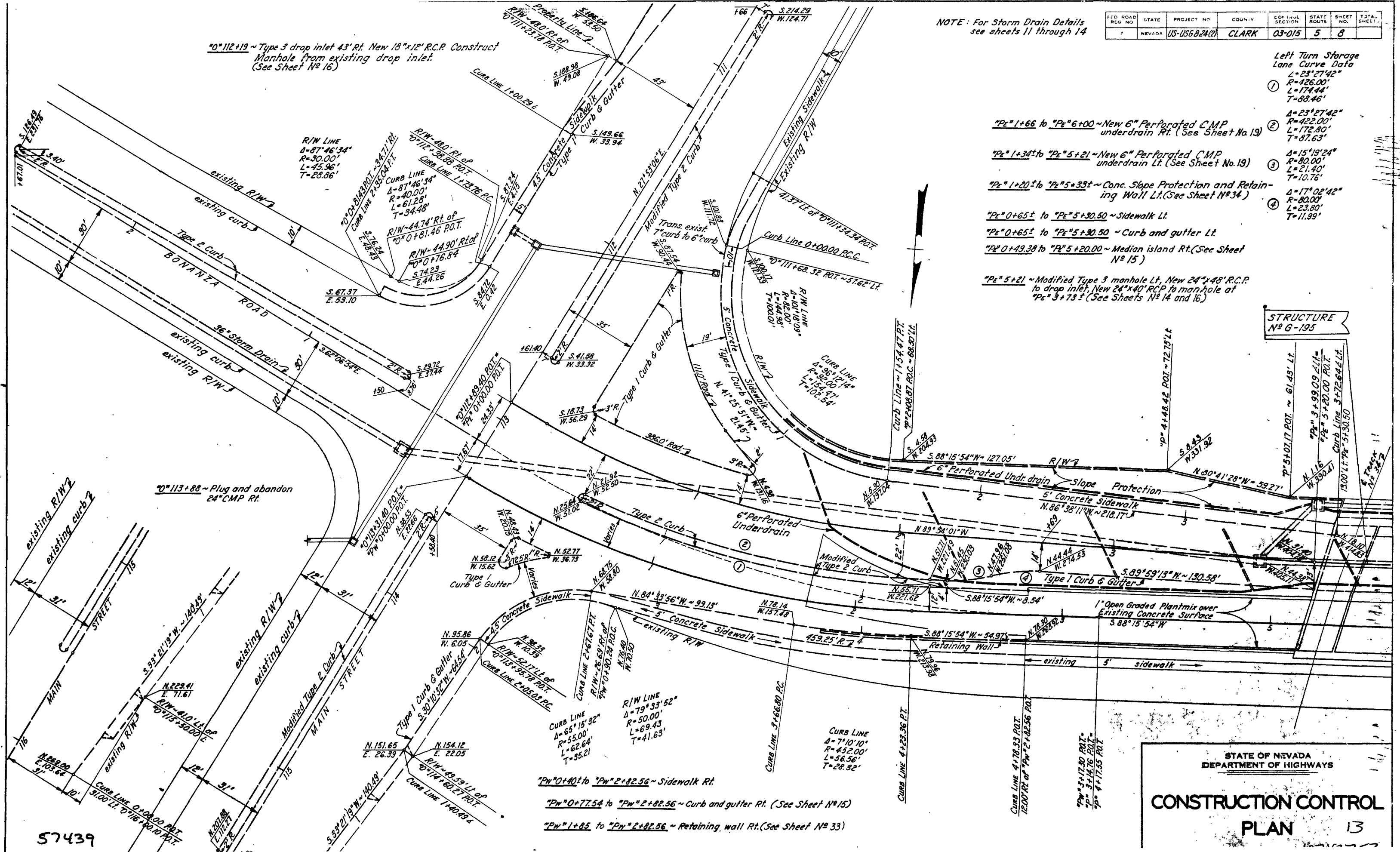
Pe 0+65 to Pe 5+30.50 ~ Sidewalk Lt.

Pe 0+65 to Pe 5+30.50 ~ Curb and gutter Lt.

Pe 0+49.38 to Pe 5+20.00 ~ Median island Rt. (See Sheet No 15)

Pe 5+21 ~ Modified Type 3 manhole Lt. New 24"x48" R.C.P. to drop inlet, New 24"x40" R.C.P. to manhole at Pe 3+73 (See Sheets No 14 and 16)

STRUCTURE No G-195



Pw 0+40 to Pw 2+82.56 ~ Sidewalk Rt.
 Pw 0+77.54 to Pw 2+82.56 ~ Curb and gutter Rt. (See Sheet No 15)
 Pw 1+85 to Pw 2+82.56 ~ Retaining wall Rt. (See Sheet No 33)

STATE OF NEVADA
 DEPARTMENT OF HIGHWAYS
CONSTRUCTION CONTROL
PLAN 13

57439