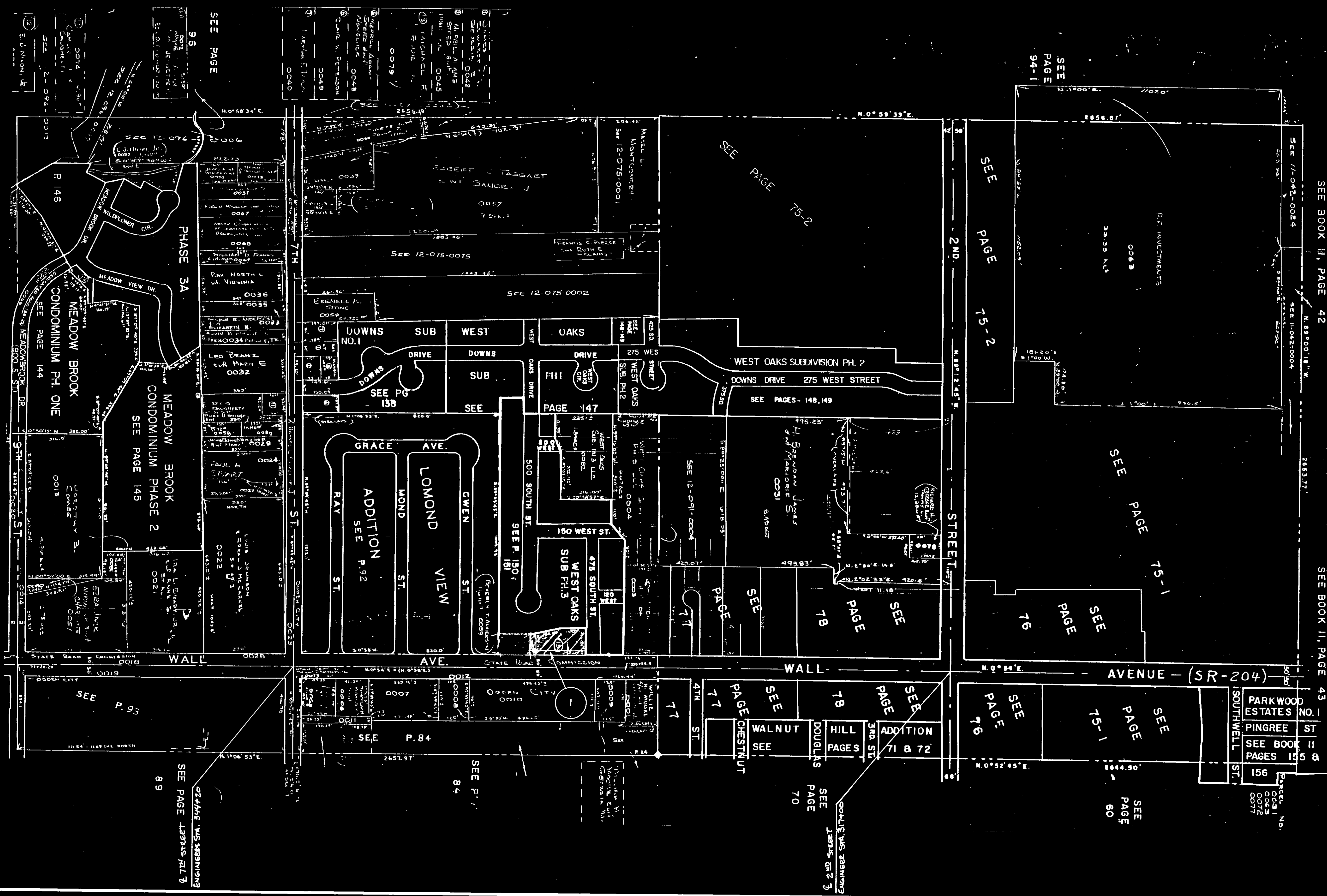


REVISIONS		APPROVAL		DESIGN		CHECK		REMARKS	
NO.	DATE	BY	DATE	BY	DATE	BY	DATE	BY	REMARKS

PROJECT NUMBER	5151-SP
STREET	2nd STREET 416 01
AVENUE	SR-204
SECTION	SECTION 17, T.6N., R.1W., S.L.B.&M.
CITY	ODGEN CITY
COUNTY	WEBER COUNTY
SHEET NO.	5

N.W. 1/4
SECTION 17, T.6N., R.1W., S.L.B.&M.
 IN ODGEN CITY
 SCALE 1" = 200'
 PREFIX 12-075
 TAXING UNIT 25



SEE PAGE 94-1
 SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

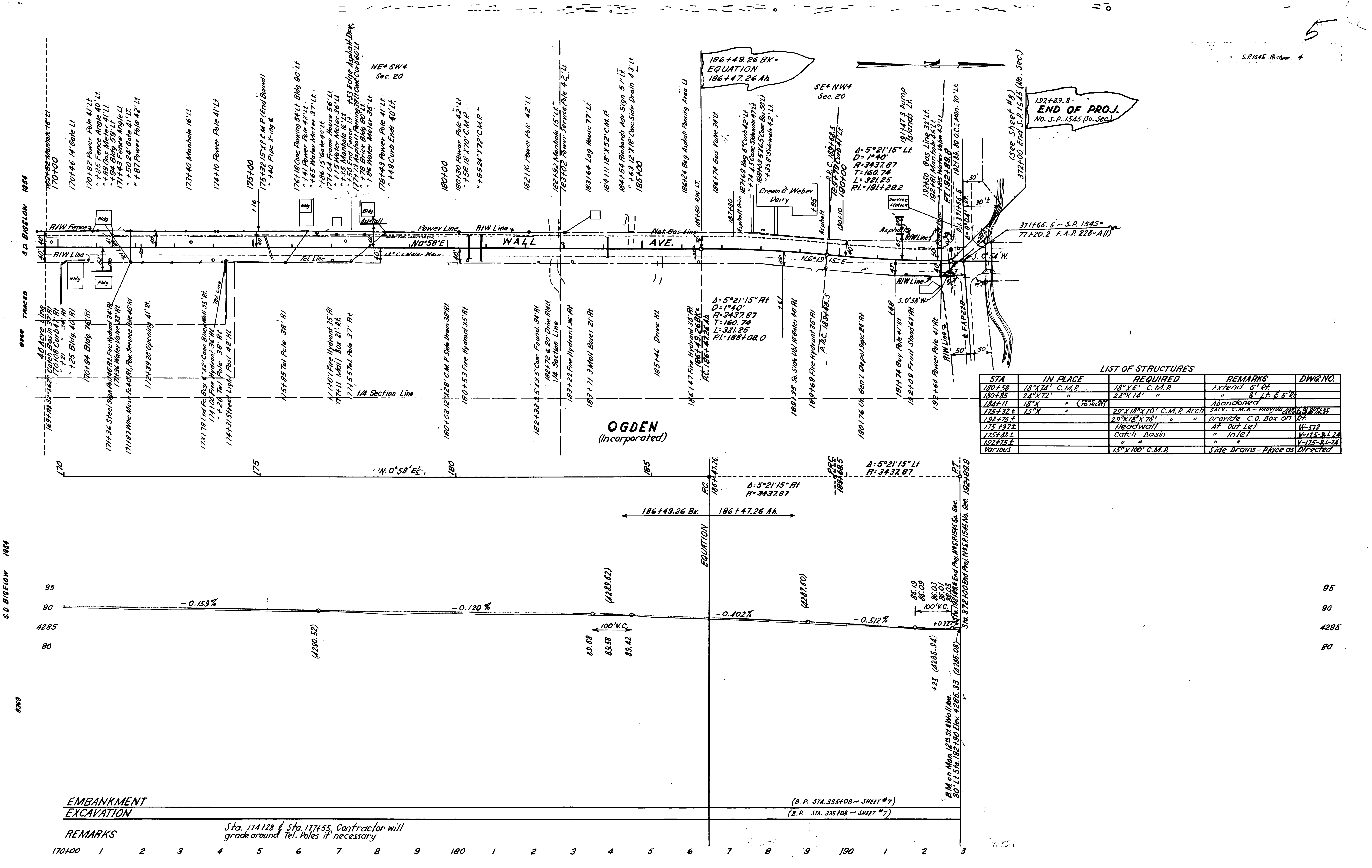
SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99

SEE PAGE 96
 SEE PAGE 99



LIST OF STRUCTURES

STA	IN PLACE	REQUIRED	REMARKS	DWG. NO.
180+58	18" X 72" C.M.P.	18" X 6" C.M.P.	Extend 6' Rt.	
180+85	24" X 72" "	24" X 14" "	" " 6' Lt. & 6' Rt.	
184+11	18" X "	" (CONC. PIPE TO INLET)	Abandoned	
175+32±	15" X "	29" X 18" X 70" C.M.P. Arch	SALV. C.M.P. - PROVIDE INLET & OUTLET	
192+75±	"	29" X 18" X 76" "	Provide C.O. Box on Rt.	
175+32±		Headwall	At Out Let	V-512
175+48±		Catch Basin	Inlet	V-115-3/L-24
192+75±		"	"	V-115-3/L-24
Various		15" X 100" C.M.P.	Side Drains - Place as Directed	

EMBANKMENT
EXCAVATION

REMARKS
Sta. 174+28 & Sta. 177+55 Contractor will grade around Tel. Poles if necessary

170+00 1 2 3 4 5 6 7 8 9 180 1 2 3 4 5 6 7 8 9 190 1 2 3

(B.P. STA. 335+08 - SHEET #7)
(B.P. STA. 335+08 - SHEET #7)

B.M. on Mon. 12th St. & Mo. Ave.
30' Lt. Sta. 192+90 Elev. 4285.33 (4285.08)

95
90
4285
80

192+89.8
END OF PROJ.
No. S.P. 1545 (So. Sec.)
(See Sheet #8)
372+00 End. S.P. 1545 (No. Sec.)

371+66.5 - S.P. 1545 =
77+20.2 F.A.P. 228-A (I)

OGDEN
(Incorporated)

$\Delta = 5^{\circ}21'15''$ Rt
 $D = 1^{\circ}40'$
 $R = 3437.87$
 $T = 160.74$
 $L = 321.25$
 $PI = 188+08.0$

$\Delta = 5^{\circ}21'15''$ Rt
 $D = 1^{\circ}40'$
 $R = 3437.87$
 $T = 160.74$
 $L = 321.25$
 $PI = 188+08.0$

$\Delta = 5^{\circ}21'15''$ Lt
 $R = 3437.87$

-0.153%

-0.120%

-0.402%

-0.512%

+0.227%

(4290.52)

(4289.62)

(4287.60)

(4285.94)

(4285.33)

89.68

89.58

89.42

86.09

86.03

86.01

86.03

+25

(4285.33)

(4285.08)

(4285.33)

(4285.08)

(4285.33)

(4285.08)

(4285.33)

(4285.08)

(4285.33)

(4285.08)