

#3032

FED. NO. DIVISION	STATE	PROJECT	FISCAL YEAR
2	OHIO		1948

1/5

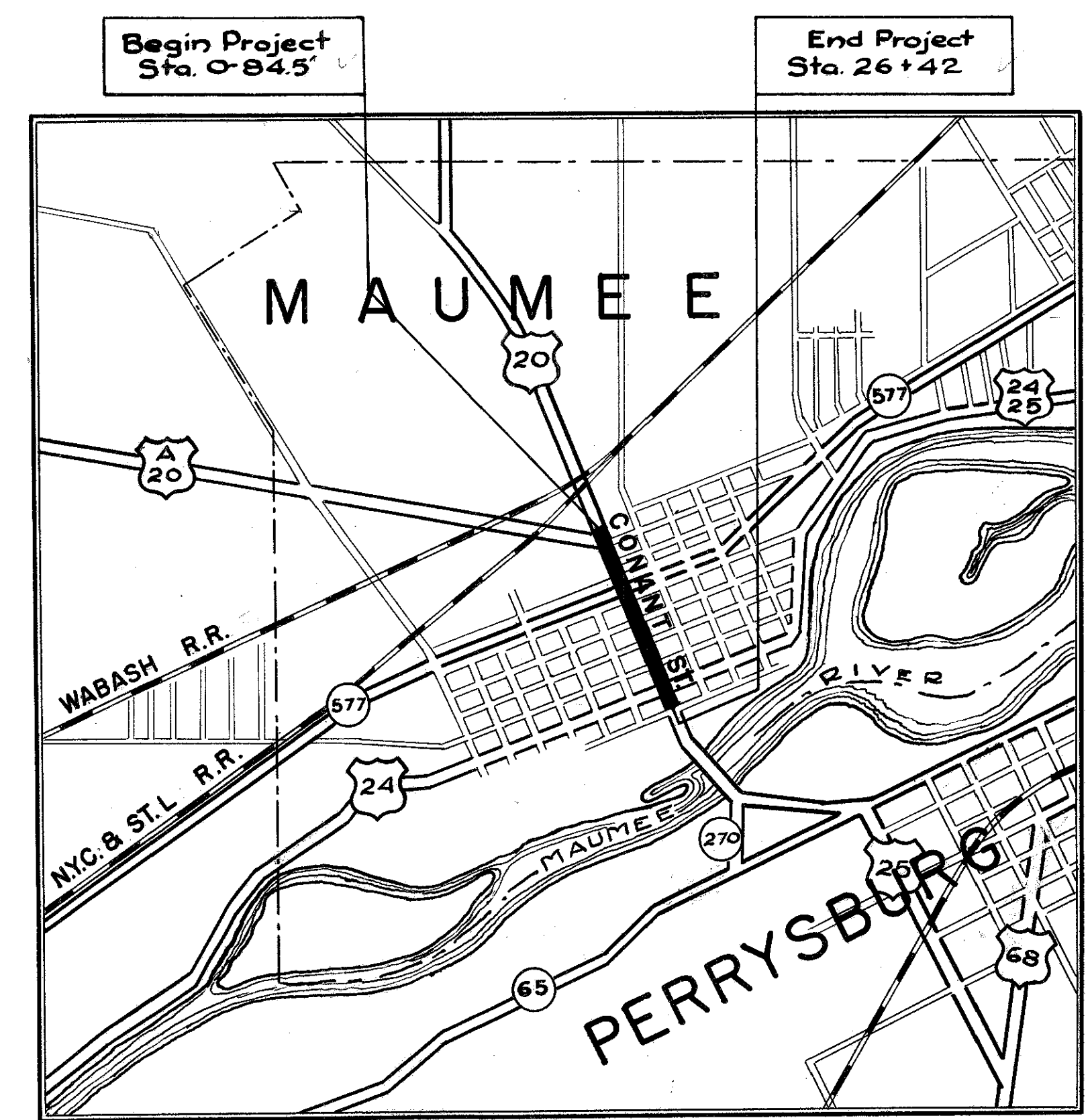
LUCAS COUNTY
LUC-20-(1851-1870)

352

STATE OF OHIO
DEPARTMENT OF HIGHWAYS
LUC-20-(18.51-18.70)
LUCAS COUNTY
VILLAGE OF MAUMEE

CONVENTIONAL SIGNS

COUNTY LINE	-----
TOWNSHIP LINE	-----
SECTION LINE	-----
CORPORATION LINE	-----
FENCE LINE	x x x x
CENTER LINE	-----
POLE LINE	φ φ φ φ φ φ
STEAM RAILROAD	-----
GUARD RAIL	-----



DELIVERY POINT- MAUMEE AVERAGE HAUL- 1 Mi.

LOCATION PLAN

PORTION TO BE IMPROVED

STATE HIGHWAYS

OTHER ROADS

DETOURS

The Standard Specifications of the State of Ohio, Department of Highways, including changes and Supplemental Specifications listed in the proposal shall govern this improvement.

The right of way necessary for this improvement will be provided by the State of Ohio.

I hereby approve these plans and declare that the making of this improvement will not require the closing to traffic of the Highway and that provisions for the maintenance and safety of traffic will be as set forth on the plans and estimates.

- Approved Wifred B. Robison
Date: 4-14-48 Division Deputy Director.
- Approved _____
Date: _____ Chief Engineer, Bureau of Maintenance.
- Approved _____
Date: _____ Chief Engineer, Bureau of Bridges & R.R. Crossings.
- Approved George J. Shorpy
Date: 5/7/48 Chief Engineer, Bureau of Location & Design.
- Approved Frank M. Williams
Date: 5-7-48 First Asst. Director & Chief Engineer.
- Approved Earl L. Reeb
Date: 5/7/48 Director of Highways.

INDEX OF SHEETS

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LINE DATA

BEGIN PROJECT Sta. 0-84.5 ft.
END PROJECT Sta. 26+42
GROSS LENGTH = NET LENGTH 2,726.5 Lin. ft. or 0.516 Mi.

SCALES

PLAN 1" = 50'
PROFILE HORIZONTAL 1" = 50'
PROFILE VERTICAL 1" = 5'

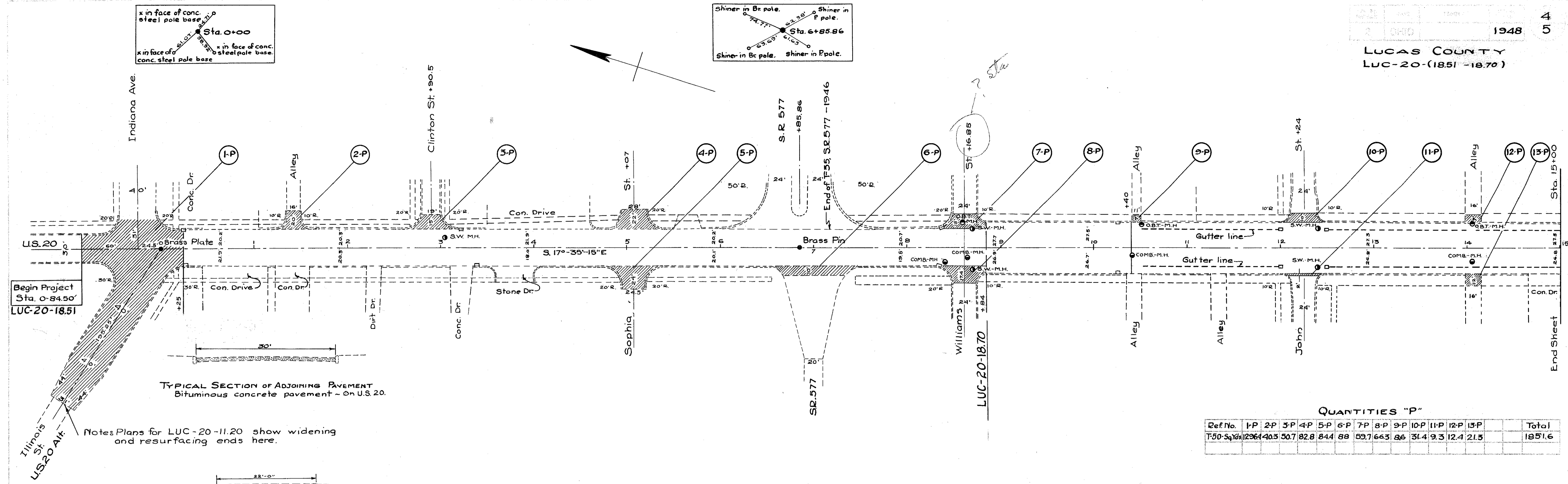
SUPPLEMENTAL SPECIFICATIONS	STANDARD DRAWINGS
None	None

CONSTRUCTION BUREAU
JUN 28 1955
GROUND PHOTOLAB

FILE NO. <u>651</u>	LUCAS COUNTY-LUC-20-(1851-1870)
DATE OF LETTING	1948
CONTRACT NO.	

352

LUCAS COUNTY
LUC-20-(18.51-18.70)

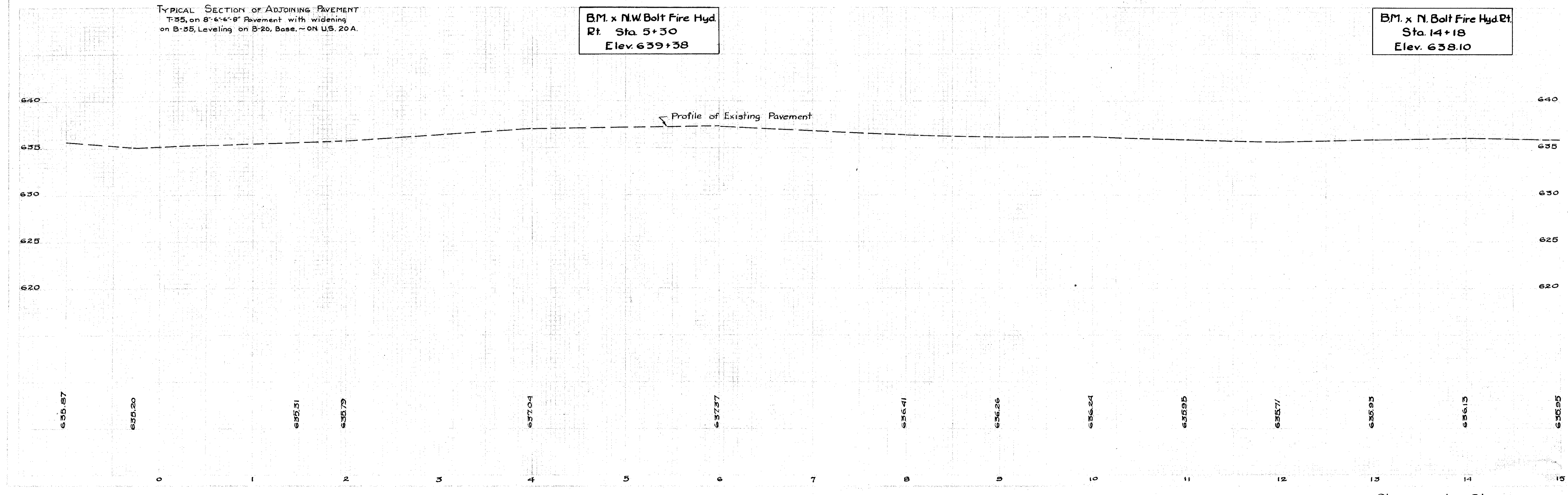


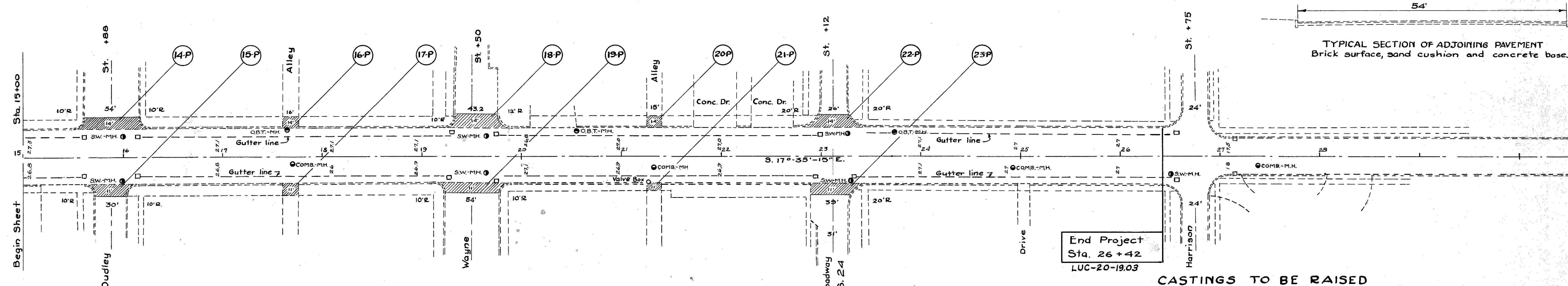
TYPICAL SECTION OF ADJOINING PAVEMENT
Bituminous concrete pavement - ON U.S. 20.

TYPICAL SECTION OF ADJOINING PAVEMENT
T-35, on 8'-6"-6'-0" Pavement with widening
on B-35, Leveling on B-20, Base. - ON U.S. 20 A.

QUANTITIES "P"

Ref. No.	1-P	2-P	3-P	4-P	5-P	6-P	7-P	8-P	9-P	10-P	11-P	12-P	13-P	Total
T-50-5	1296	403	507	828	844	88	597	663	86	31.4	9.3	12.4	21.3	1851.6





End Project
Sta. 26+42
LUC-20-19.03

CASTINGS TO BE RAISED

Station	Distance Rt. or Lt.	Kind or Type	Remarks	Station	Distance Rt. or Lt.	Kind or Type	Remarks
0+23	20'Lt.	Curb & Gutter Inlet	Raise Grate as per plan.	16+14	20'Lt.	Gutter Inlet	Raise casting.
0+25	20'Rt.	"	"	16+14	18'Rt.	"	"
3+04	12'Lt.	Manhole Storm Sewer	Raise Casting	17+65	27'Lt.	Manhole Ohio Bell Tel.	No work required.
3+21	20'Lt.	Curb & Gutter Inlet	Raise Grate as per plan.	17+70	8'Rt.	Manhole Comb Sewer	Raise casting.
3+39	20'Rt.	"	"	19+27	21'Rt.	Gutter Inlet	"
8+39	22'Lt.	"	"	19+30	24'Lt.	"	"
8+39	22'Rt.	"	"	19+65	20'Lt.	Manhole Storm Sewer	"
8+41	13'Rt.	Manhole Comb Sewer	Raise casting.	19+65	17'Rt.	"	"
8+58	28'Lt.	Manhole Ohio Bell Tel.	To be raised by Telephone Co.	19+74	24'Lt.	Gutter Inlet	"
8+65	11'Rt.	Manhole Comb Sewer	Raise casting.	19+74	25'Rt.	"	"
8+70	20'Lt.	Manhole Storm Sewer	"	20+55	25'Lt.	Manhole Ohio Bell Tel.	To be raised by Telephone Co.
8+70	20'Rt.	"	"	21+26	27'Rt.	Valve Box (water)	To be raised by the village.
10+25	27'Lt.	Curb Gutter Inlet	Raise grate as per plan.	21+53	11'Rt.	Manhole Comb Sewer	Raise casting.
10+25	27'Rt.	"	"	22+94	21'Rt.	Gutter Inlet	"
10+42	8'Rt.	Manhole Comb Sewer	Raise casting.	22+98	22'Lt.	"	"
10+52	25'Lt.	Manhole Ohio Bell Tel.	To be raised by Telephone Co.	23+27	22'Lt.	Manhole Storm Sewer	"
12+00	20'Lt.	Gutter Inlet	Raise casting.	23+29	25'Rt.	"	"
12+00	18'Rt.	"	"	23+32	22'Rt.	Gutter Inlet	"
12+39	21'Lt.	Manhole Storm Sewer	"	23+73	24'Lt.	Manhole Ohio Bell Tel.	To be raised by Telephone Co.
12+40	21'Rt.	"	"	24+93	12'Rt.	Manhole Comb Sewer	Raise casting.
12+51	20'Lt.	Gutter Inlet	"				
12+51	19'Rt.	"	"				
14+05	14'Rt.	Manhole Comb Sewer	"	Total		8 Grates to be raised by the Contractor.	
14+05	22'Lt.	Manhole Ohio Bell Tel.	To be raised by Telephone Co.			18 Manhole castings to be raised by the Contractor.	
15+62	20'Lt.	Gutter Inlet	Raise casting.			15 Gutter castings to be raised by the Contractor.	
15+62	19'Rt.	"	"			5 Manhole castings to be raised by the Telephone Co.	
15+99	24'Rt.	Manhole Storm Sewer	"			1 Valve Box (water) to be raised by the Village.	
16+00	20'Lt.	"	"				

QUANTITIES "P"

Ref. No.	14-P	15-P	16-P	17-P	18-P	19-P	20-P	21-P	22-P	23-P	Total
T-50-54	88.9	41.4	25	19.5	72	70.8	23.3	18.3	59.5	57.2	475.9

BM. x S Bolt Fire Hyd. Lt.
Sta. 17+80
Elev. 638.30

Co. B.M. #264 NE. Cor. Conant
& Broadway
Elev. 631.66

