

IMPROVEMENT PLANS-176 LOTS

GLENMARO

PLATS ONE, TWO, THREE *Part of 3*

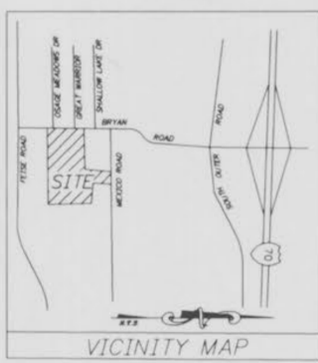
A TRACT OF LAND BEING PART OF THE WEST HALF OF THE SOUTHWEST QUARTER OF SEC. 31, TWP. 47 N., RNG. 3E., ST. CHARLES COUNTY, MISSOURI

CITY OF O'FALLON GENERAL NOTES

- Gas, water and other underground utilities shall not conflict with the depth or horizontal locations of existing and proposed sanitary and storm sewers, including house laterals.
- Underground utilities have been plotted from available information and, therefore, their locations must be considered approximate only. The verification of the location of all underground utilities, either shown or not shown on these plans, shall be the responsibility of the contractor and shall be located prior to grading or construction of improvements.
- Polyvinyl Chloride (PVC) shall conform to the requirements of ASTM D-3034 Standard Specifications for the PSM Polyvinyl Chloride (PVC) Sewer Pipe and Fittings, SDR-35.
-
-
- All storm sewer pipe to be dedicated, regardless of size, shall be reinforced concrete pipe (ASTM C-76, Class III) unless noted otherwise in the plans.
- Corrugated metal pipe shall conform to the standard specifications for corrugated culvert pipe M-36, AASHTO. See plans for gauge.
- All filled places under buildings, proposed sanitary and storm sewer lines, and/or paved areas including trench backfills shall be compacted to 90% of maximum density as determined by the Modified AASHTO T-180 Compaction Test (ASTM D-1557) unless otherwise specified by the local governing authority specifications. All tests will be verified by a soils engineer.
- All earthen filled places within State, County, or City roads (Highways) shall be compacted to 95% of maximum density as determined by the Standard Proctor Test AASHTO T-99 (ASTM D-698) unless otherwise specified by local governing authority specifications. All tests will be verified by a soils engineer.
- All storm and sanitary trench backfills shall be water jetted. Granular fill will be used under paved areas.
- Easements shall be provided for storm sewers, sanitary sewers, and all utilities on the record plat. See record plat for location and size of easements. This does not apply to house laterals.
- No area shall be cleared without the permission of the developer.
- All grades shall be within 0.2 feet (more or less) of those shown on the grading plan.
- No slope shall be greater than 3:1 and shall be either sodded or seeded and mulched.
- Hazard markers will consist of three (3) standard specification, "Manual on Uniform Traffic Control Devices," and of roadway markers mounted on two (2) pound "U" channel sign post. Each marker shall consist of an eighteen (18) inch diamond reflectorized red panel. The bottom of each panel shall be mounted a minimum of four (4) feet above the elevation of the pavement surface.
- All manhole and curb inlet tops built without elevations furnished by the Engineer will be the responsibility of the sewer contractor. At the time of construction stake-out of the sewer lines, all curb and grate inlets will be face staked. If normal face stakes fall in line with sewer construction, the Engineer will set these stakes on a double offset. It shall be the responsibility of the sewer contractor to preserve all face stakes from destruction.
- All standard street curb inlets to have front of inlet 2 feet behind curb.
- The minimum vertical distance from the low point of the basement to the flowline of a sanitary sewer at the corresponding house connection shall not be less than the diameter of the sanitary sewer plus a vertical distance not less than two and one-half feet (2-1/2').
- Water lines, valves, sleeves, meters and etc., shall meet all specifications and installation requirements of the local governing authority.
- All cast iron pipe for water mains shall conform to A.W.W.A. specification C-106 and/or C-108. The cast iron fittings shall conform to A.W.W.A. specification C-110. All rubber gasket joints for water cast iron pressure pipe and fittings shall conform to A.W.W.A. specification C-111.
- All water hydrants and valves shall be cast iron and installed in accordance with plans and details.
- All sanitary and storm sewers shall meet all specifications and installation requirements of the local governing authority.
- All PVC water pipe shall have a minimum pressure rating of PR-200 or SDR-21.
- All PVC sanitary sewer pipe shall be DR-35 or equal with crushed stone bedding uniformly graded between 1" and 1/4" size. This bedding shall extend from 6" below the pipe to 12" above the top of the pipe.
- All grading on Missouri State Highway Right-of-Way shall be seeded and mulched and all disturbed Right-of-Way markers shall be reset at the completion of grading.
- All streets must meet the specifications and installation requirements of the City of O'Fallon.
- All sanitary manholes top shall be set 0.2' higher than the proposed ground except in pavement areas.
- All sanitary manholes shall have a 31 mil thick coat of coal tar pitch waterproofing.
- All sanitary service lines shall have a 6" diameter for Multi-family and a 4" diameter for single-family developments.
- Manhole frame and cover shall be Clay and Bailey No. 2008 or Neenah R-1736 or Dester 1315 or approved equal.
- A drop of 0.2 feet is required through each sanitary manhole.
- The City of O'Fallon shall be notified at least 48 hours prior to construction of sanitary sewers for coordination and inspection.
- Brick shall not be used on manholes.
- Sewer contractor shall maintain 24" vertical separation between all storm sewers and the sludge force main. Contractor shall be responsible for verifying separation prior to storm sewer installation.
- Waterproofing: Waterproofing will be required on the exterior of all manholes. The bitumen shall consist of two coats of asphalt, coal-tar pitch, or a coating meeting American Society for Testing and Materials (ASTM) D-41. Asphalt shall conform to the requirements of ASTM D-449. Coal-tar pitch shall conform to the requirements of ASTM D-450. Coating shall be 31 mils thickness.
- NOTE: The grading and elevations shown on the grading plans are for construction purposes only. Finished grades and slopes will vary from those shown on the plans depending upon the location, size and type of house built on the lot. However, care should be taken to insure that finished grading conforms to drainage area maps.
- Site served by:
City of O'Fallon Sewer District
Union Electric Company
St. Charles Gas Company
St. Charles County Water District #2
GTE Telephone Company
Fort Zumwalt School District
O'Fallon Fire Protection District
- No flood plain exists on this property as per F.I.R.M. #29183 C010 D.
- As needed, six (6) lines shall be installed as a protective barrier for trees to remain.
- All lots shall provide 1' over for 50 feet of average frontage per City of O'Fallon zoning Ordinance.
- Blow off hydrants and water meters shall not be located in sidewalks or driveways.

"AS-BUILTS"

LOCATION MAP



SAN. STRUCTURES: 317, 321-323, 325A-329, 325-335, 325-339, 325B-338
 STORM STRUCTURES: 7-10, 11; 17A-30; 27, 35, 36, 37; 60; 29, 46, 47; 21, 50, 52, 53; 56, 57
 (IN PLATS ONE, TWO, & THREE July 1996)

This is to certify to City of O'Fallon Sewer District that these "As-Built" San. & Storm plans are based on actual field surveys conducted during July, 1996 and the results are shown here on.

This is to certify to City of O'Fallon Sewer District that these "As-Built" San. & Storm plans are based on actual field surveys conducted during Nov-Dec, 1995 and the results are shown here on.

by Pickett Ray & Silver

Delmar F. Vincent
MO R.L.S. No 1859

12/14/95
Date

by Pickett Ray & Silver

Delmar F. Vincent
MO R.L.S. No 1859

08/19/96
Date

DRAWING INDEX

Sheet	Description
1	COVER SHEET
2-4	FLAT PLANS
5-7	GRADING PLANS
8-8B	WATER PLANS
9-11	STREET PROFILES
12	OFF-SITE SANITARY SEWER
13-15 5-7	SANITARY SEWER PROFILE
16-18 8-10	STORM SEWER PROFILE
19-21	DRAINAGE AREA MAPS
22-27	CONSTRUCTION DETAILS

LEGEND

Sanitary Sewer (Proposed)	Sanitary Structure	R.C.P.	Reinforced Concrete Pipe	
Sanitary Sewer (Existing)	Storm Structure	C.M.P.	Corrugated Metal Pipe	
Storm Sewer (Proposed)	Test Hole	C.I.P.	Cast Iron Pipe	
Storm Sewer (Existing)	Power Pole	P.V.C.	Polyvinyl Chloride	
Water Line & Size	Light Standard	V.C.P.	Vitrified Clay Pipe	
Existing water line	Double Water Meter Setting			
Tee & Valve	Single Water Meter Setting	C.O.	Clean Out	
Hydrant	Curb Inlet	V.T.	Vent Trap	
Cap	S.C.I.	Skewed Curb Inlet	T.B.R.	To Be Removed
18 Lot or Building Number	D.C.I.	Double Curb Inlet	T.B.R.&R	To Be Removed & Relocated
Existing Fence Line	G.I.	Grate Inlet	T.B.P.	To Be Protected
Existing Tree Line	A.I.	Area Inlet	T.B.A.	To Be Abandoned
Street Sign	D.A.I.	Double Area Inlet	B.C.	Base Of Curb
Existing Contour	C.C.	Concrete Collar	T.C.	Top Of Curb
Proposed Contour	F.E.	Flared End Section	T.W.	Top Of Wall
Grouted Rip-Rap	E.P.	End Pipe	B.W.	Base Of Wall
End of Lateral	E.D.	Energy Dissipator	(TYP)	Typical
Asphalt Pavement	M.H.	Manhole	U.N.O.	Unless Noted Otherwise
Concrete Pavement	C.P.	Concrete Pipe	U.I.P.	Use in Place

SITE BENCHMARK

BM #
R.R. SPIKE, 0.5' HIGH IN THE EAST FACE OF 8" SHINGLE OAK
77' SOUTH OF CENTERLINE STA. 50+39 (PROPOSED MEXICO ROAD)
NEAR INTERSECTION OF HILLMAN ROAD (EXISTING MEXICO ROAD
AND GLENMORE LANE.
ELEV. 597.48

REVISIONS

8-30-95 106
9-26-95 14
10-4-95 (2)
10-16-95 106, sheets AB-8B, 16
10-18-95 106
10-24-95 106 note 41

PICKETT RAY & SILVER

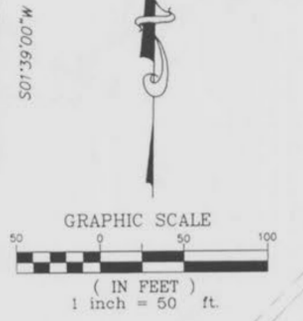
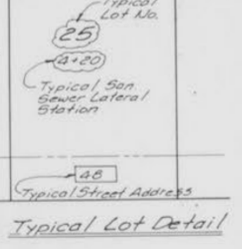
Civil Engineers
Planners
Land Surveyors

333 Mid Rivers Mall Dr.
St. Peters, MO 63376
397-1211 FAX 397-1104

ENGINEERS AUTHENTICATION The responsibility for professional engineering liability on this project is hereby limited to the set of plans submitted. The seal, signature and date hereunder attached. Responsibility is disclaimed for all other engineering plans issued in the project and specifically includes revisions after this date unless reauthenticated. PICKETT, RAY & SILVER, INC. Date Ray Pickett	DEVELOPER GLENMARO FIVE 7283 HIGHWAY N O'FALLON, MO. 63366 (314) 978-3763	"AS-BUILTS" AB Update-7-19-96 AB 12-14-95 Copyright 1995 by Pickett, Ray & Silver Inc. CONFIDENTIAL PROPRIETARY MATERIAL The use, reproduction and sales rights of this drawing are reserved by Pickett, Ray & Silver Inc. DRAWN K.D./XAW DATE 8-02-95 CHECKED JC DATE 8-02-95 FIELD BOOK 582 PROJECT # 95059 JOB ORDER # 33306
	1/10 27 Glennard Plats 142 AS-BUILT	

GLENMARE FLAT PLAN

AUGUST, 1995 95-059
 Rev. 8-31-95 Hb. C.R.O.F.
 Rev. 10-18-95 Convert to MH (68.A124) to



1313.40'(R1)
 1313.54'(S)

N/F
 WENGER
 BK 652 PG 379

N/F
 FEISE
 BK 798 PG 210

AS-BUILTS UPDATED
 7-19-96

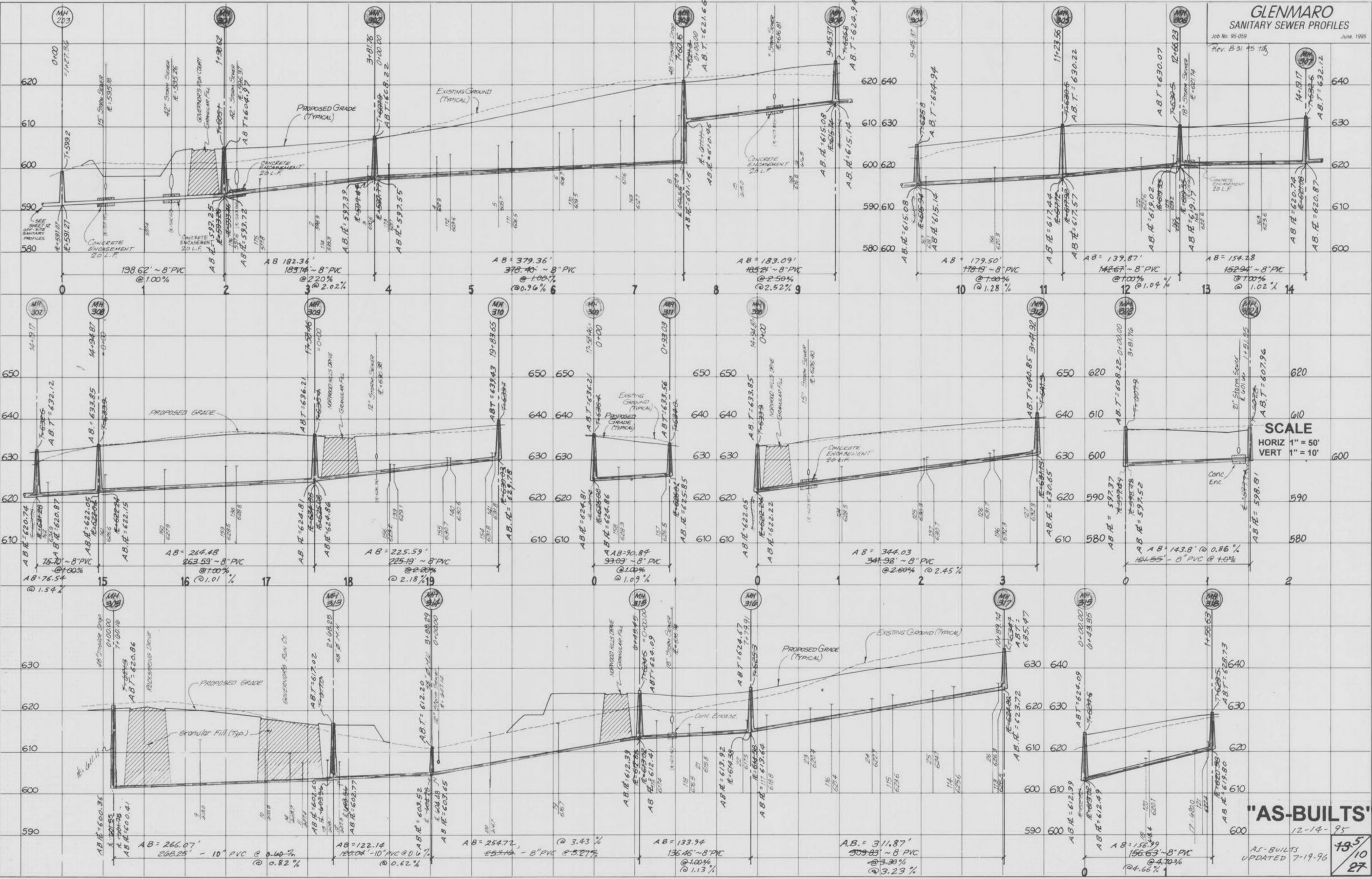
"AS-BUILTS"
 NOTE:
 Underground utilities and structures have been plotted from available information and therefore, their location must be considered approximate only. It is the responsibility of the individual contractors to notify the utility companies before actual construction.

4 10
 27

Rev. B 31, 45 18

FINAL SURVEY
DATE: _____ BY: _____
DRAWING NUMBER: _____
NOTE BOOK NUMBER: _____
AREAS CHECKED: _____

ORIGINAL SURVEY
DATE: _____ BY: _____
DRAWING NUMBER: _____
NOTE BOOK NUMBER: _____
AREAS CHECKED: _____



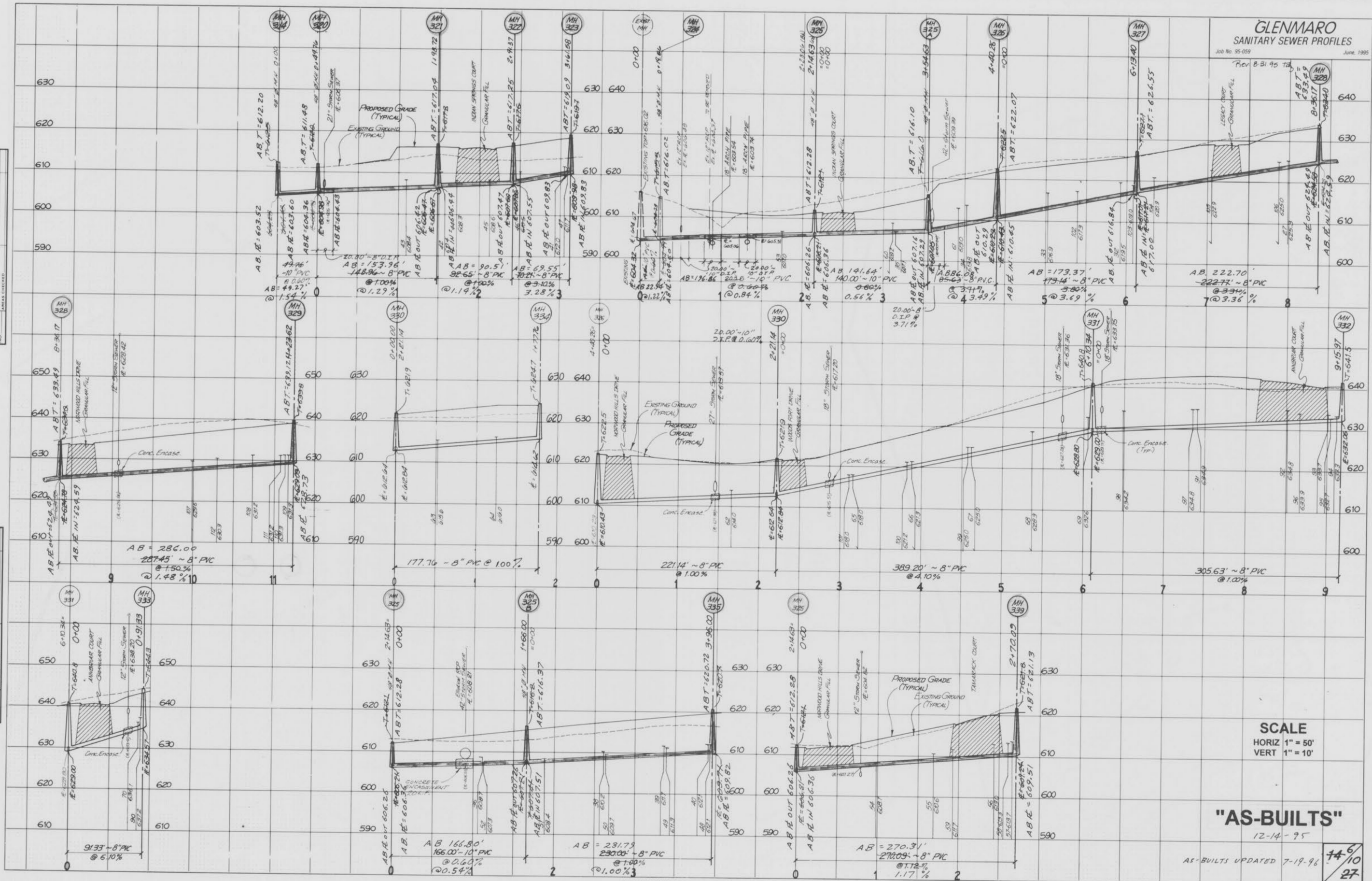
SCALE
HORIZ 1" = 50'
VERT 1" = 10'

"AS-BUILTS"
12-14-95
AS-BUILTS
UPDATED 7-19-96
195
10
27

GLENMARE
SANITARY SEWER PROFILES
Job No. 95-059 June, 1995

FINAL SURVEY PLOTTED TEMPLATE NOTE BOOK AREA CHECKED

ORIGINAL SURVEY PLOTTED TEMPLATE NOTE BOOK AREA CHECKED



SCALE
HORIZ 1" = 50'
VERT 1" = 10'

"AS-BUILTS"
12-14-95

AS-BUILTS UPDATED 7-19-96

14/10
27

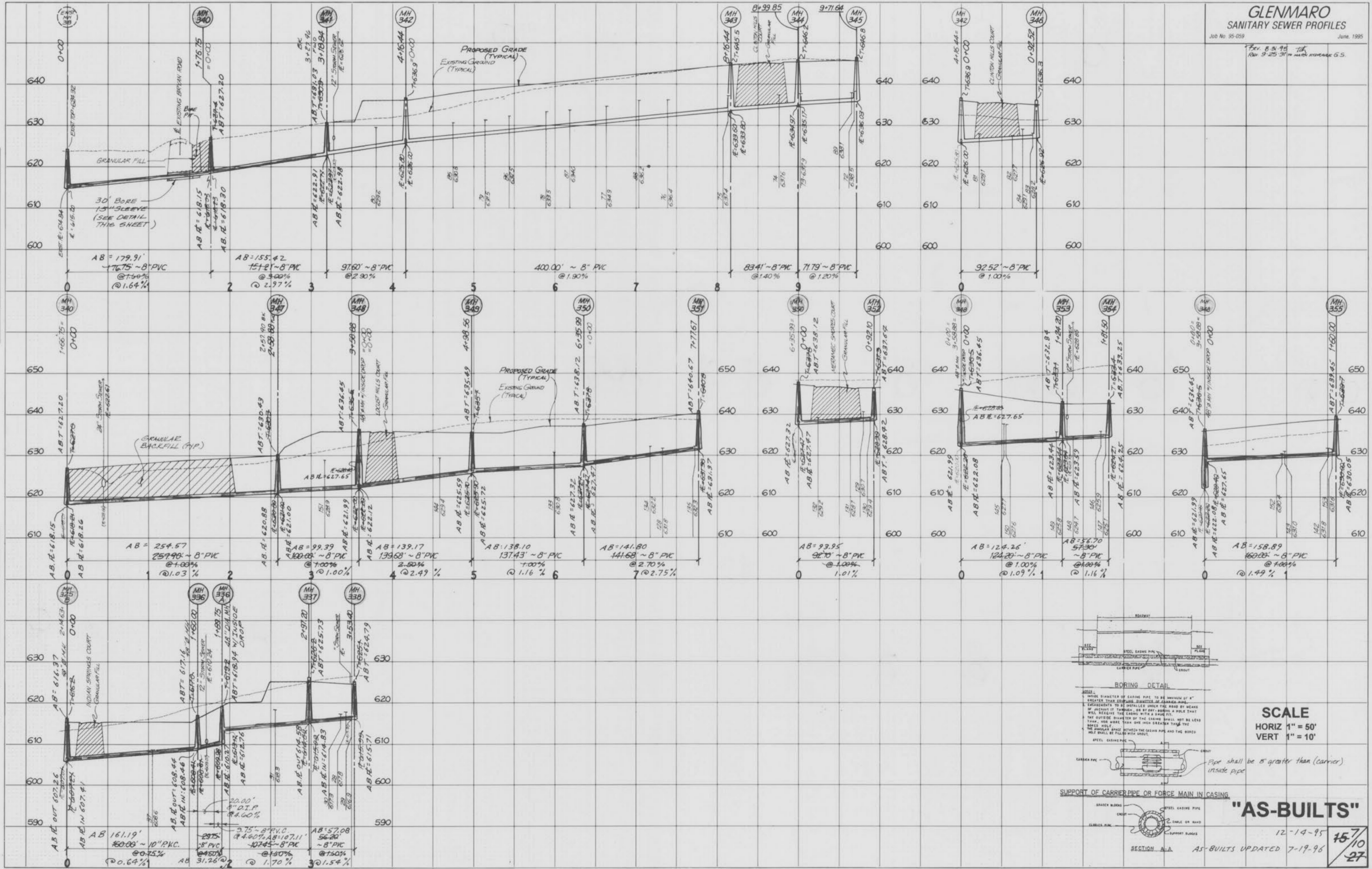
GLENMARE
SANITARY SEWER PROFILES

Job No. 95-059 June, 1995

Rev. 8-24-94 1st
Rev. 9-25-91 to match drawings G.S.

DATE	
BY	
FINAL SURVEY	
PLOTTED	
NOTE BOOK	
AREA CHECKED	

DATE	
BY	
ORIGINAL SURVEY	
PLOTTED	
NOTE BOOK	
AREA CHECKED	



SCALE
HORIZ 1" = 50'
VERT 1" = 10'

"AS-BUILTS"
12-14-95
AS-BUILTS UPDATED 7-19-96
15/10
27

F.B. 582-B

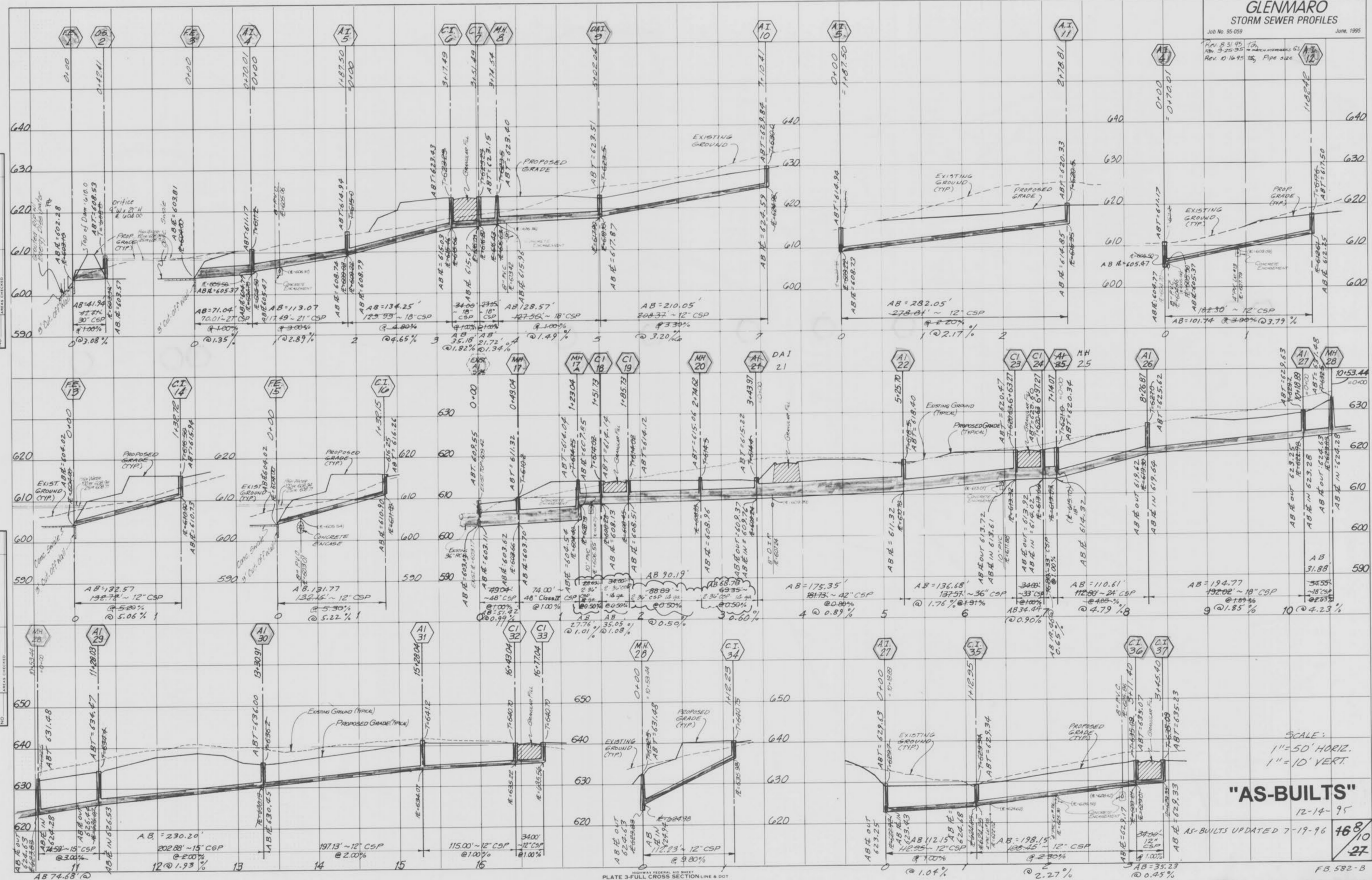
Glenmaro Plats 1, 2, 4 Part of 3
AS-BUILTS

GLENMAREO STORM SEWER PROFILES

Job No. 95-059 June, 1995
 Rev. 8/31/95
 Rev. 9/25/95
 Rev. 10/16/95
 1/2" = 10' VERT.
 1" = 50' HORIZ.
 15" Pipe size

DATE: _____ BY: _____
 ORIGINAL SURVEY PLOTTED: _____
 NOTE BOOK NO. _____
 AREA CHECKED: _____

DATE: _____ BY: _____
 ORIGINAL SURVEY PLOTTED: _____
 NOTE BOOK NO. _____
 AREA CHECKED: _____



SCALE:
 1" = 50' HORIZ.
 1" = 10' VERT.

"AS-BUILTS"
 12-14-95

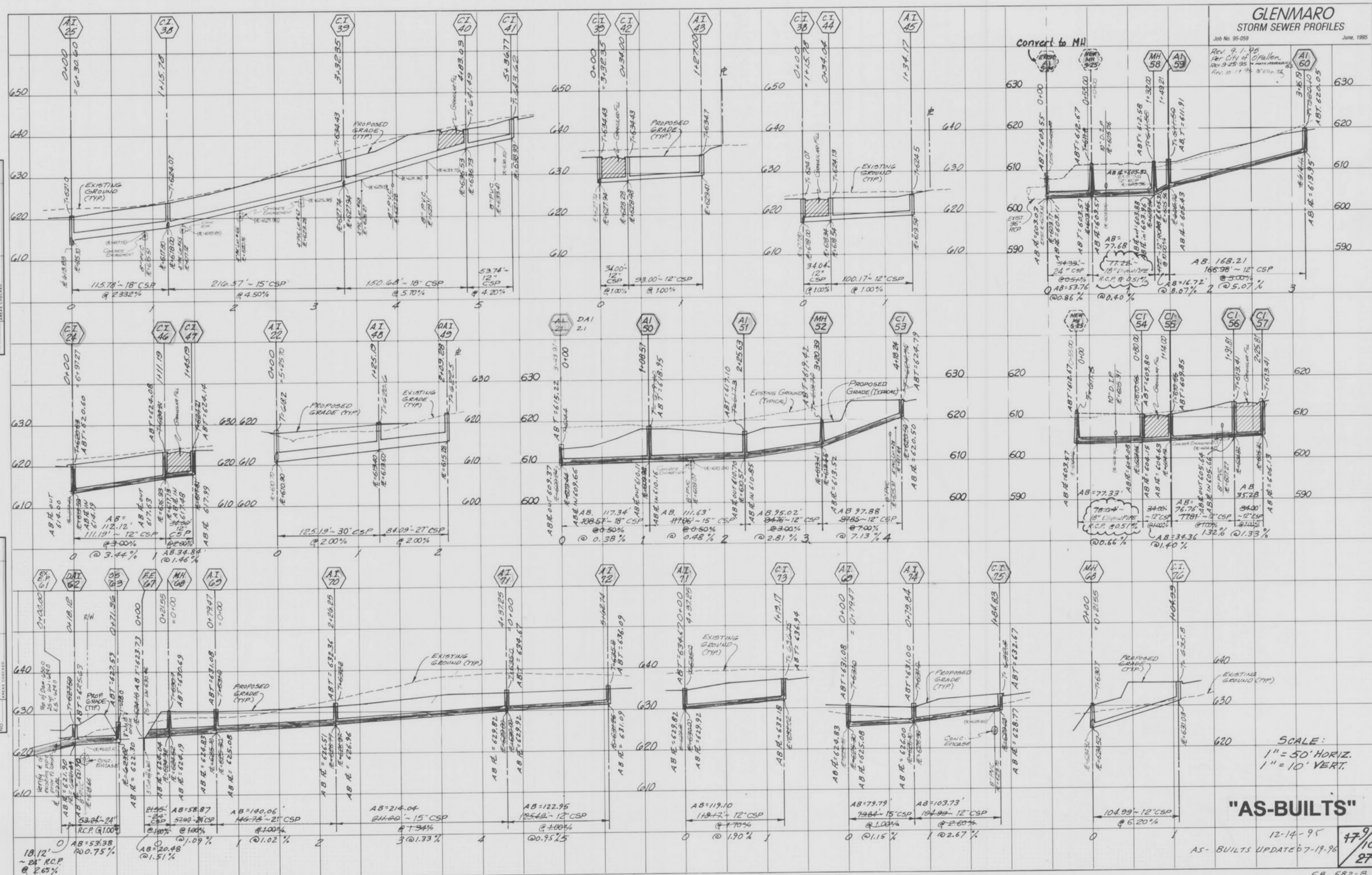
AS-BUILTS UPDATED 7-19-96 168/10
 FB. 582-B

GLENMARE
STORM SEWER PROFILES

Job No. 95-059 June, 1995
 Rev. 9-1-95
 Rev. 9-25-95
 Rev. 10-17-95

BY: _____ DATE: _____
 SURVEY PLOTTED
 NOTE BOOK AREA CHECKED

BY: _____ DATE: _____
 ORIGINAL SURVEY PLOTTED
 NOTE BOOK AREA CHECKED



Convert to MH

SCALE:
 1" = 50' HORIZ.
 1" = 10' VERT.

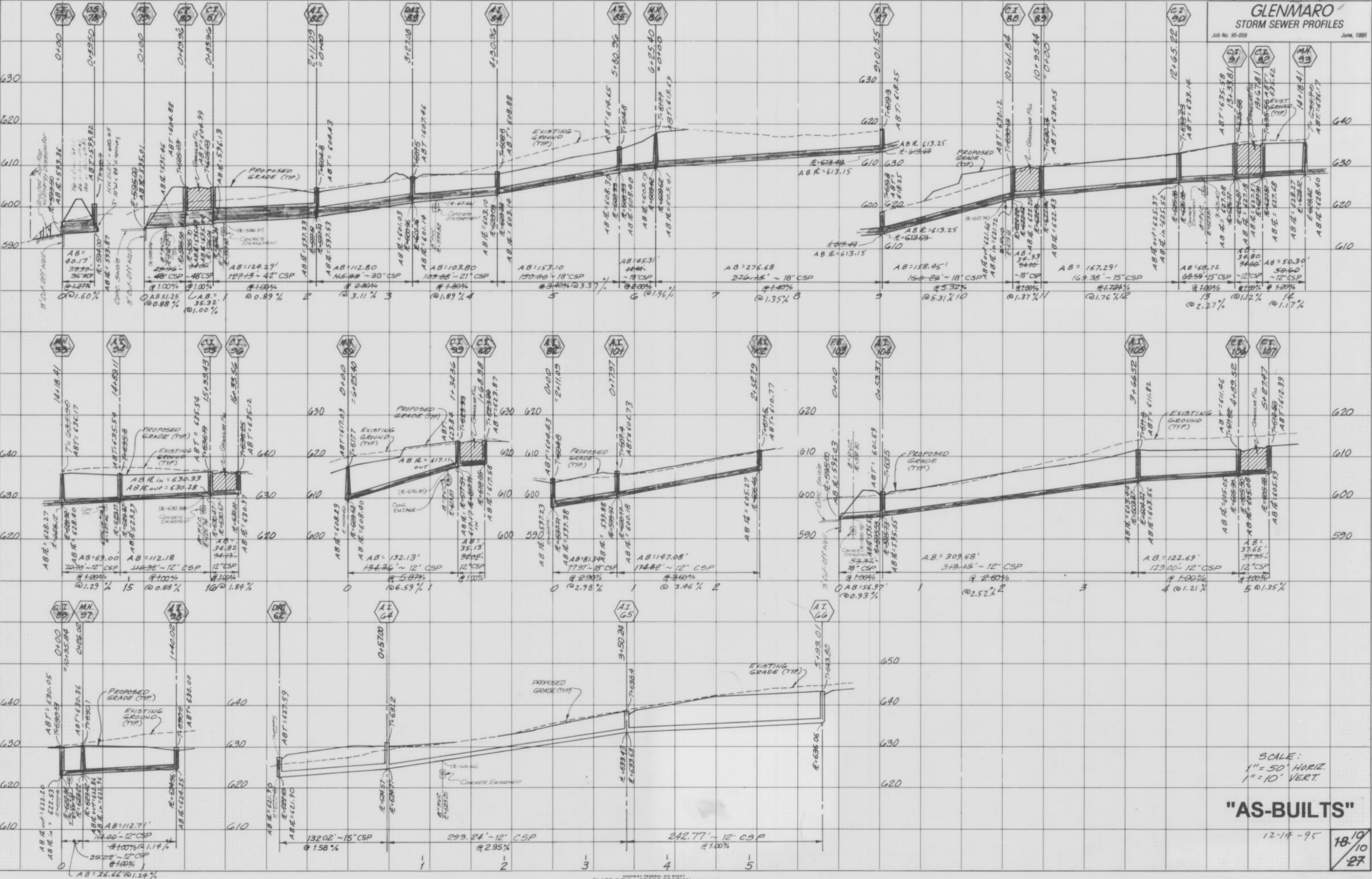
"AS-BUILTS"

12-14-95
 AS-BUILTS UPDATED 7-19-96

47/10
 27

DATE: _____ BY: _____
 ORIGINAL SURVEY PLOTTED: _____
 TEMPLATE: _____
 NOTE BOOK: _____
 AREA: _____
 CHECKED: _____

DATE: _____ BY: _____
 ORIGINAL SURVEY PLOTTED: _____
 TEMPLATE: _____
 NOTE BOOK: _____
 AREA: _____
 CHECKED: _____



SCALE:
 1" = 50' HORIZ.
 1" = 10' VERT.

"AS-BUILTS"

12-14-95

18/10
 27