

AS-BUILTS FOR SANITARY SEWER EXTENSION FOR CHERRYWOOD PARC

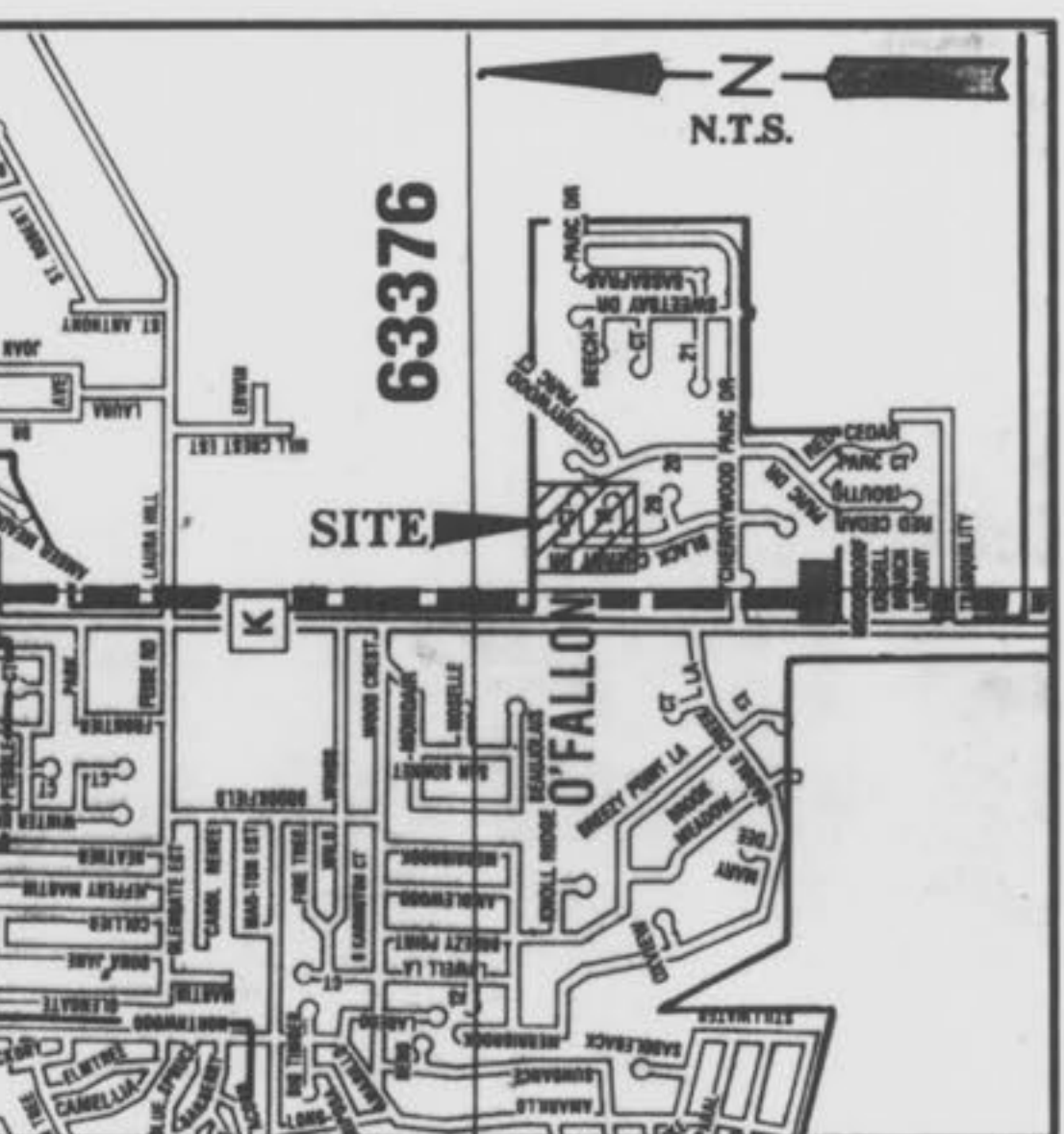
GENERAL NOTES

- Underground utilities have been plotted from available information and therefore their locations shall 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 any grading and/or construction of improvements.
- The sediment control plan should be implemented before grading begins. No graded area is to remain bare without being seeded and mulched. When deemed necessary, positive steps should be exercised to prevent this soil from damaging adjacent properties and silt up storm drainage systems whether on site or off site.
- Erosion control shall not be limited to what is shown on the plans. The contractor shall take whatever means necessary to prevent siltation from entering adjacent roadways, properties, and ditches. Such control might include channeling runoff into sediment basins, channeling runoff into areas where extra rows of straw bales are used. A silt fence might be considered, if necessary.
- No area shall be cleared without permission of the developer.
- Owner/Developer assumes full responsibility as to the performance of the grading operation and assurance that all properties and County and State roads will be adequately protected.
- Soil preparation and re-vegetation shall be performed according to Appendix A of the Model Sediment and Erosion Control Regulations for Urban Development.
- Where natural vegetation is removed during grading, vegetation shall be re-established in such a density as to prevent erosion. Permanent type grasses shall be established as soon as possible or during the next seeding period after grading has been completed. Refer to Appendix A of St. Charles Soil and Water Conservation District - Model Sediment and Erosion Control Regulations.
- Site preparation includes the clearance of all stumps, trees, bushes, shrubs, and weeds; the grubbing and removal of roots and other surface obstructions from the site, and the demolition and removal of any man-made structures. The unsuitable material shall be properly disposed of off-site. Topsoil and gravel in the fill areas shall be thoroughly sieved prior to the placement of any fill. The Soils Engineer shall approve the sieving operation.
- Compaction equipment shall consist of tamper rollers, pneumatic-tired rollers, vibratory rollers or high speed impact type drum rollers acceptable to the Soils Engineer. The rollers shall be designed so as to avoid the creation of a layered fill without proper blending of successive fill layers.
- The Soils Engineer shall observe and test the placement of the fill to verify that specifications are met. A series of fill density tests will be determined on each lift of fill. Interim reports showing fill quality will be made to the Owner at regular intervals.
- The Soils Engineer shall notify the Contractor of rejections of a lift of fill or portion thereof. The Contractor shall rework the rejected portion of fill and obtain notification from the Soils Engineer of its acceptance prior to the placement of additional fill.
- All Areas to receive fill shall be scarified to a depth of not less than 6 inches and then compacted to at least 85 percent of the maximum density as determined by the Modified AASHTO T-1800 Compaction Test (ASTM-D1557). Natural slopes steeper than 1 vertical to 5 horizontal to receive fill shall have horizontal benches cut into the slopes before the placement of fill. The fill shall be loosely placed in horizontal layers not exceeding 8 inches in thickness and compacted in accordance with the specifications given below. The Soils Engineer shall be responsible for determining the acceptability of soils placed. Any unacceptable soils placed shall be removed at the Contractors expense.
- The sequence of operation in the fill areas will be; fill, compact, verify acceptable soil density, and repetition of the sequence. The acceptable moisture contents during the filling operation are those which satisfy dry densities can be obtained. The acceptable moisture contents during the filling operation in the remaining areas are from 2% to 8% above the optimum moisture content.
- The surface of the fill shall be finished so that it will not impound water. If at the end of a days work it would appear that there may be rain prior to the next working day, the surface shall be finished smooth. If the surface has been finished smooth for any reason, it shall be scarified before proceeding with the placement of succeeding lifts. Fill may not be placed in frozen ground, nor should filling operations continue when the temperature is such as to permit the layer under placement to freeze.
- All cut and fill slopes should be a maximum of 33% slope (3:1) after grading.
- All fill including filled places under proposed storm and sanitary sewer lines and paved areas including trench backfills within and off the road right-of-way shall be compacted to 90% of maximum density as determined by the "Modified ASSTO T-180 Compaction Test (ASTM D1557)." All tests shall be verified by a Soils Engineer concurrent with grading and backfilling operations. The compacted fill shall be free of rutting and shall be non-yielding and non-pumping during proof rolling and compaction.
- Fill placed within proposed street R.O.W. shall be compacted to 90% M.O.D. Proctor and be 2% below 6% above optimum moisture content.
- Soft soil in the bottom and banks of any existing or former pond site should be removed; spread out and permitted to dry sufficiently to be used as fill. None of this material should be placed in proposed right-of-way locations or on storm sewer locations.
- Temporary siltation control measures (structural) shall be maintained until vegetative cover is established of a sufficient density to provide erosion control on the site.
- If straw bales or silt fences are destroyed by heavy rains, vandalism, etc., they are to be replaced immediately by contractor.
- When grading operations are completed or suspended for more than thirty (30) days, permanent grass must be established at sufficient density to provide erosion control on the site. Between permanent grass seeding periods, temporary cover shall be provided according to the Designated Officials recommendation. Refer to Appendix A of St. Charles Soil and Water Conservation District - Model Sediment and Erosion Control Regulations. All finished grades (areas not to be disturbed by improvement) in excess of 20% slopes (5:1) shall be mulched and tacked at the rate of 100 pounds per 1000 square feet when seeded.
- All low places whether on site or off site should be graded to allow drainage. This may be accomplished with temporary ditches. Any off site drainage easements shall be acquired before off site grading operations begin.
- Water main shall be Class 200, SDR 21 or "Ultra-Blue" PVC, installed with trace tape and locator wire.
- All existing trash and debris on-site must be removed and disposed of off-site.
- Premanufactured adapters shall be used at all PVC to D.I.P. connections. Rubber boot/Mission-type couplings will not be allowed.

A TRACT OF LAND BEING PART OF THE SOUTHWEST 1/4 OF SECTION 4, TOWNSHIP 46 NORTH, RANGE 3 EAST CITY OF O'FALLON, ST. CHARLES COUNTY, MISSOURI

LEGEND

BUILDING LINE
EXISTING SANITARY SEWER
EXISTING STORM SEWER
PROPOSED SANITARY SEWER
PROPOSED STORM SEWER
EXISTING CONTOUR
PROPOSED CONTOUR
EXISTING WOODED AREA
SILTATION CONTROL
CREEK OR DITCH
FL. OR FL. FLOWLINE
G—G GAS MAIN
T—T TELEPHONE CABLE
W—W WATER MAIN
UE—UE UNDERGROUND ELECTRIC
OE—OE OVERHEAD ELECTRIC
SB STREET SIGN
GENERAL SURFACE DRAINAGE
LIGHT STANDARD
CLEARING AND GRADING LIMITS
LATERAL AND TAIL STAKE ELEVATION
FIRE HYDRANT
B" WATER PROPOSED WATER MAIN
B.O. BLOW OFF VALVE
C.O. CLEAN OUT
1234 STREET ADDRESS DESIGNATOR
MH SANITARY SEWER DESIGNATOR
AI STORM SEWER DESIGNATOR



LOCATION MAP N.T.S.

PROJECT BENCHMARK

FIRE HYDRANT AT S.E. CORNER
OF DARDENNE ELEMENTARY SCHOOL
'N' IN MUELLER
U.S.G.S. DATUM ELEV. 574.74

DEVELOPMENT NOTES

1. Area of Tract	95.01 ACRES
2. Present Zoning	R-4 SINGLE FAMILY RESIDENTIAL
3. Proposed Use	SINGLE FAMILY RESIDENTIAL SUBDIVISION
4. Total lots proposed	323
5. Minimum lot size	7,500 SQ.FT.
6. Site is Located in or is served by the following:	
Water	St. Charles Co. Water District #2
Fire	O'Fallon Fire Protection District
Sanitary	Duckett Creek Sanitary District
Electric	Union Electric Company
Gas	St. Charles Gas Company
Telephone	G.T.E.

ENGINEERS CERTIFICATION

The responsibility for professional engineering liability on this project is hereby limited to the set of plans authenticated by the seal, signature and date hereunder attached. Responsibility is disclaimed for all other engineering plans involved in the project and specifically excludes revisions after this date unless re-authenticated.

ST. CHARLES ENGINEERING AND SURVEYING

Michael Newell Dennis
MICHAEL NEWELL DENNIS
MISSOURI PROFESSIONAL ENGINEER NUMBER E-22483



REVISED - Mar. 28, 1997 April 3, 1997
D.C.S.D. Comments per D.C.S.D. comments.

SHEET 1 OF 7

ST. CHARLES ENGINEERING & SURVEYING

801 S. FIFTH STREET, SUITE 202
ST. CHARLES, MO 63301
TEL: (314) 947-0607 FAX: (314) 947-3446

ORDERS NO. 04-0006
DATE 12/11/96

SANITARY & STORM AS-BUILTS
(AS SHOWN ON PROFILES)

PREPARED FOR:
OWEN & SONS DEVELOPMENT CO.
235 JUNGERMANN ROAD SUITE 207
ST. PETERS, MISSOURI
TELE: (314) 928-6936

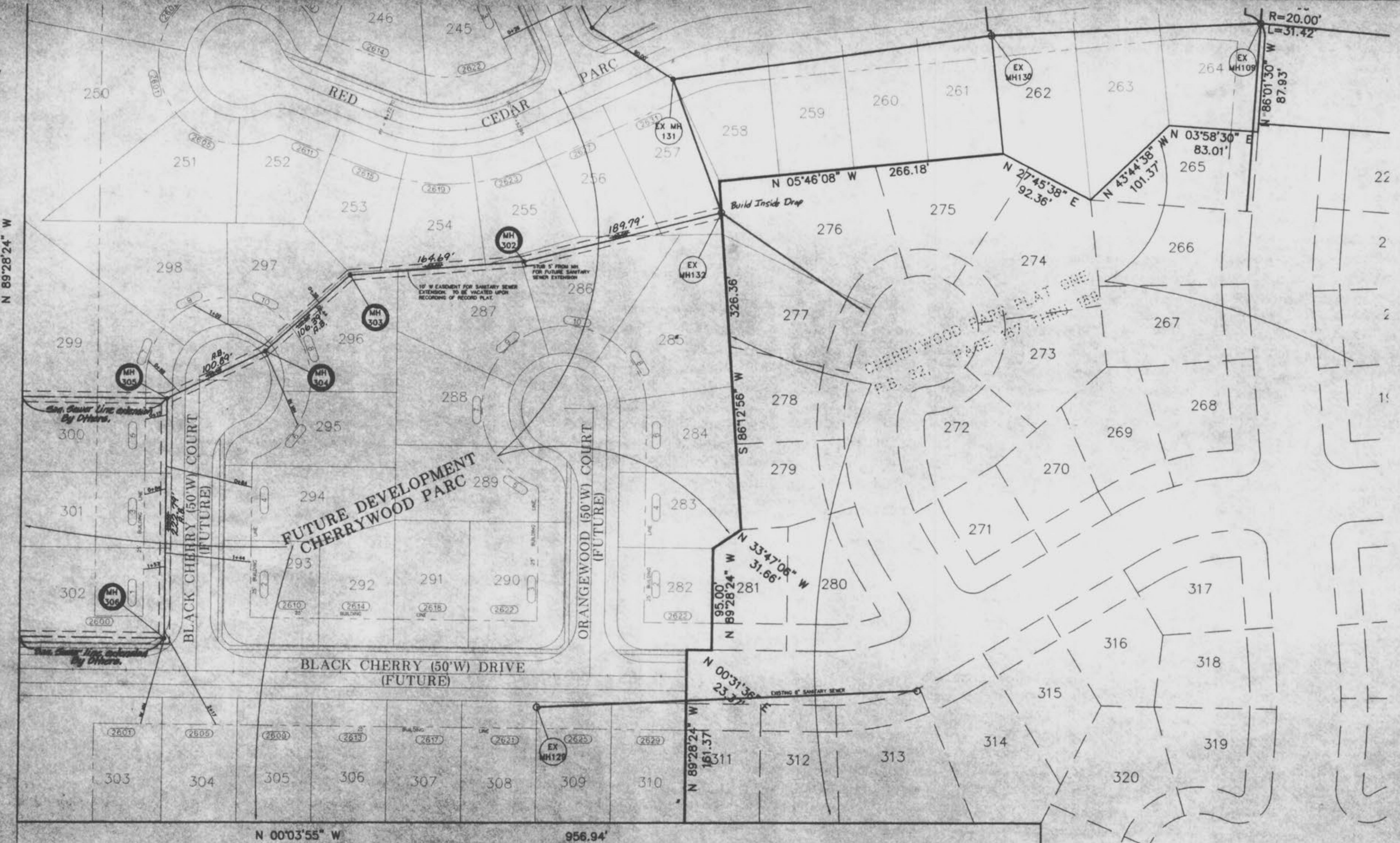
March 5, 1998

Cherrywood Parc Sewer Map

PROPERTY N/F
OF HARRY L. & BARBARA HUTCHINGS
(TRUSTEES)
1339/2003

PROPERTY N/F
OF JAMES R. & BETTY JEAN PIEL
510/138

VILLAGES OF HOTCHIGS FARM SUBD.



REV. 4/18/97 - D.C.S.D. COMMENTS
REV. 09/22/97 - D.C.S.D. COMMENTS
CHERRYWOOD PARC
SANITARY SEWER EXTENSION
FLAT PLAN
DEC. 11 1998 94-306



SCALE: 1-50'

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March 5, 1998
SANITARY & STORM AS-BUILTS
(AS SHOWN ON PROFILES)

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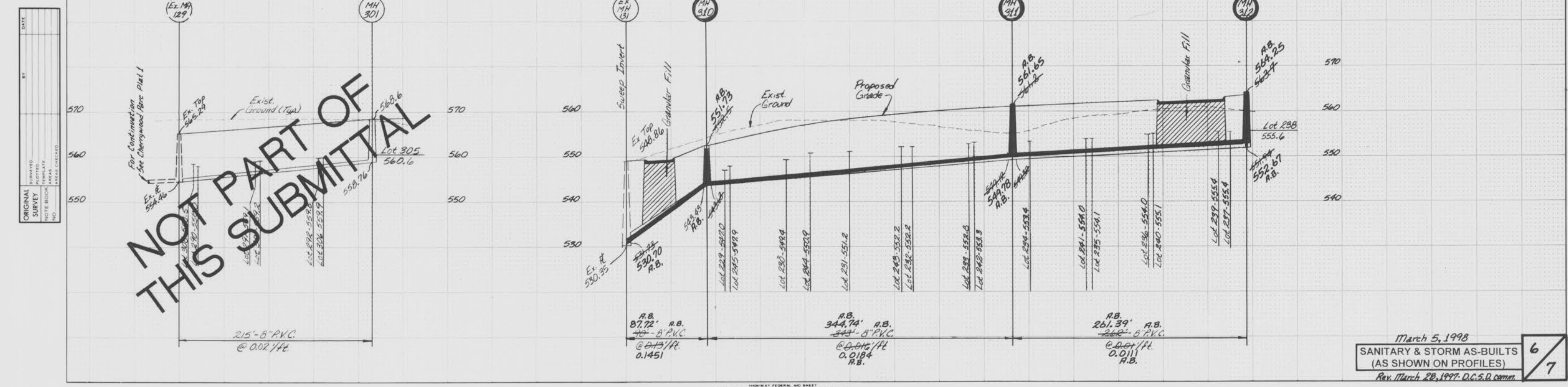
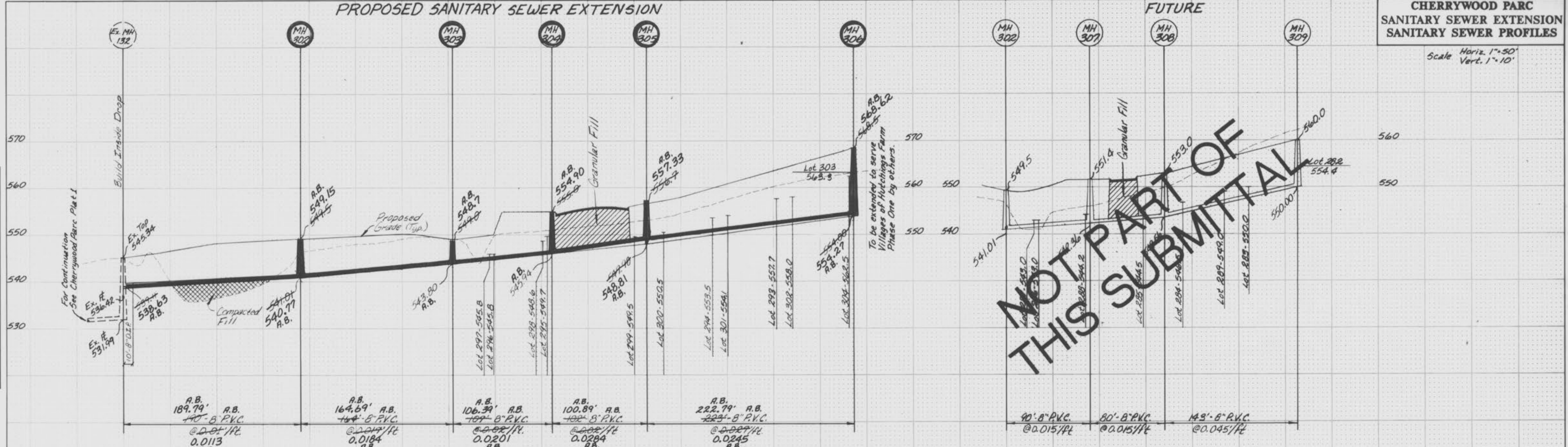


Rev. 4/3/97 - DCD-520
REV. 01/1997 - DCD-520
CHERRYWOOD PARC
SANITARY SEWER EXTERNS.
PLAT FOUR
DEC. 1, 1998

SCALE 1:400

March 5, 1998
SANITARY & STORM AS-BUILT'S
(AS SHOWN ON PROFILES)

Cherrywood Parc Sewer Ext.



March 5, 1998
SANITARY & STORM AS-BU
(AS SHOWN ON PROFILE)
Rev. March 20, 1997 - D.C.S.D.

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