

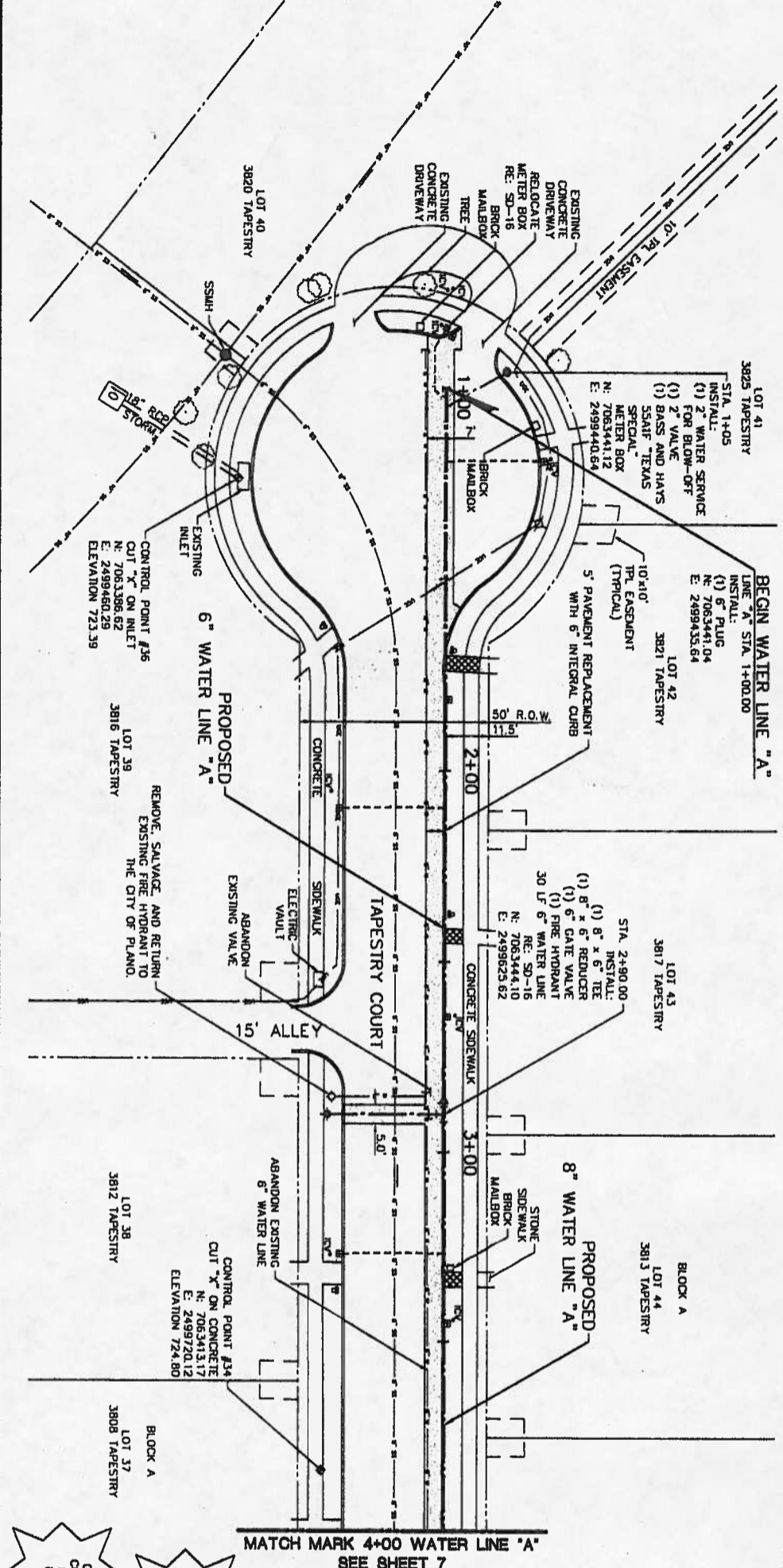
ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	208	
PROPOSED CONCRETE ALLEY PAVING	SY	-	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	9	

SCALE: 1" = 20'  
0 10 20 40

**RECORD DRAWING**  
THIS RECORD DRAWING HERIN REFLECTS TO  
THE BEST OF THE DESIGN ENGINEER'S  
KNOWLEDGE, THE APPROXIMATE LOCATION OF  
THE CONSTRUCTED WORK, USING INFORMATION  
AS PROVIDED BY THE CONTRACTORS.

**GENERAL NOTES**

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTRIGUOUS TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPURTENANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIEWING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF AND REPAIRING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WILL HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.
- 2) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.



695	1+00	2+00	3+00	4+00
700				
705				
710				
715				
720				
725				
730				
735				
740	SCALE: 1" = 20' VERTICAL			
740				
745				
750				
755				
760				
765				
770				
775				
780				
785				
790				
795				

RIVER BEND PARK COMMUNITY  
CAB. BPC 579  
M.R.C.C.T

LOT 45

3809 TAPESTRY

LOT 46

3805 TAPESTRY

STA. 6+09.00

INSTALL.  
(1) 8" X 6" TEE

(1) 8" X 8" TEE

(1) 8" 90° BEND

(1) 8" X 5" TAPPING SLEEVE AND VALVE

13 LF 6" WATER LINE TO VERIFY LOCATION AND  
CONTRACTOR TO REMOVE AND REPLACE  
DEPTH OF EXISTING 8" WATER LINE  
RE: DETAIL 4/38

N. 705349.24  
E. 2499944.58

E. 2499944.58

N. 705349.24  
E. 2499944.58



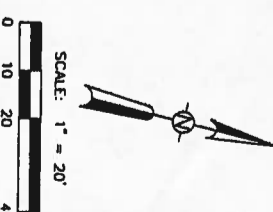
CAUTION: BURIED ELECTRIC IN AREA  
CONTRACTOR SHALL LOCATE ELECTRIC  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

CAUTION: BURIED GAS IN AREA.  
CONTRACTOR SHALL LOCATE GAS  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

PARK BLVD.  
ESTATES WEST NO. 2-B  
BLOCK L  
LOT 19  
2829 TEAKWOOD

WATER LINE  
CURVE DATA  
R = 510.00  
A = 5278.28°  
2821 TEAKWOOD  
LOT 17  
2817 TEAKWOOD  
LOT 16  
2813 TEAKWOOD  
LOT 15  
2811 TEAKWOOD  
LOT 14  
2810 TEAKWOOD  
LOT 13  
2809 TEAKWOOD  
LOT 12  
2808 TEAKWOOD  
LOT 11  
2807 TEAKWOOD  
LOT 10  
2806 TEAKWOOD  
LOT 9  
2805 TEAKWOOD  
LOT 8  
2804 TEAKWOOD  
LOT 7  
2803 TEAKWOOD  
LOT 6  
2802 TEAKWOOD  
LOT 5  
2801 TEAKWOOD  
LOT 4  
2800 TEAKWOOD  
LOT 3  
2799 TEAKWOOD  
LOT 2  
2798 TEAKWOOD  
LOT 1  
2797 TEAKWOOD  
5+00

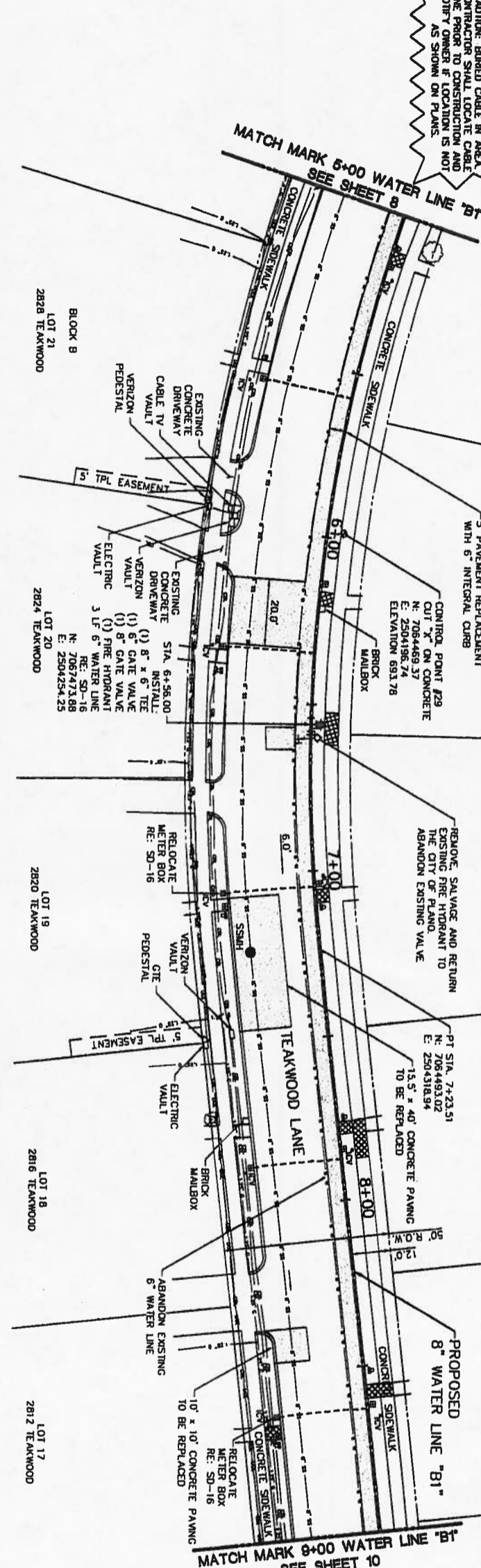
ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	36B	
PROPOSED CONCRETE ALLEY PAVING	SY	-	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	23	



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KNOWLEDGE. THE APPROXIMATE LOCATION OF  
THE CONSTRUCTED WORK, USING INFORMATION  
AS PROVIDED BY THE CONTRACTORS

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTIGUOUS TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPURTENANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIEWING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF, AND FOR REPAIRING ANY DAMAGE HERETO RESULTING FROM THE WORK. THE COST OF ALL WILL HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.

- 2) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.



MATCH MARK 5+00 WATER LINE "B1"  
SEE SHEET 8

MATCH MARK 9+00 WATER LINE "B1"  
SEE SHEET 10

710	SCALE: 1' = 20' HORIZONTAL 1' = 5' VERTICAL
705	
700	
695	
690	
685	
680	
675	
670	
665	

7+00

8+00

9+00

9

CAUTION: BURIED ELECTRIC IN AREA  
CONTRACTOR SHALL LOCATE ELECTRIC  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

CAUTION: BURIED CABLE IN AREA  
CONTRACTOR SHALL LOCATE CABLE  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

2809 TEAKWOOD  
LOT 14

LOT 13  
2805 TEAKWOOD

WATER LINE  
CURVE DATA  
R = 745.00  
Δ = 163.56

PROPOSED 8" WATER LINE "G"  
RE- SHEET 32

ITEM  
PROPOSED STREET CONCRETE PAVING  
PROPOSED CONCRETE ALLEY PAVING  
PROPOSED CONCRETE DRIVEWAY PAVING

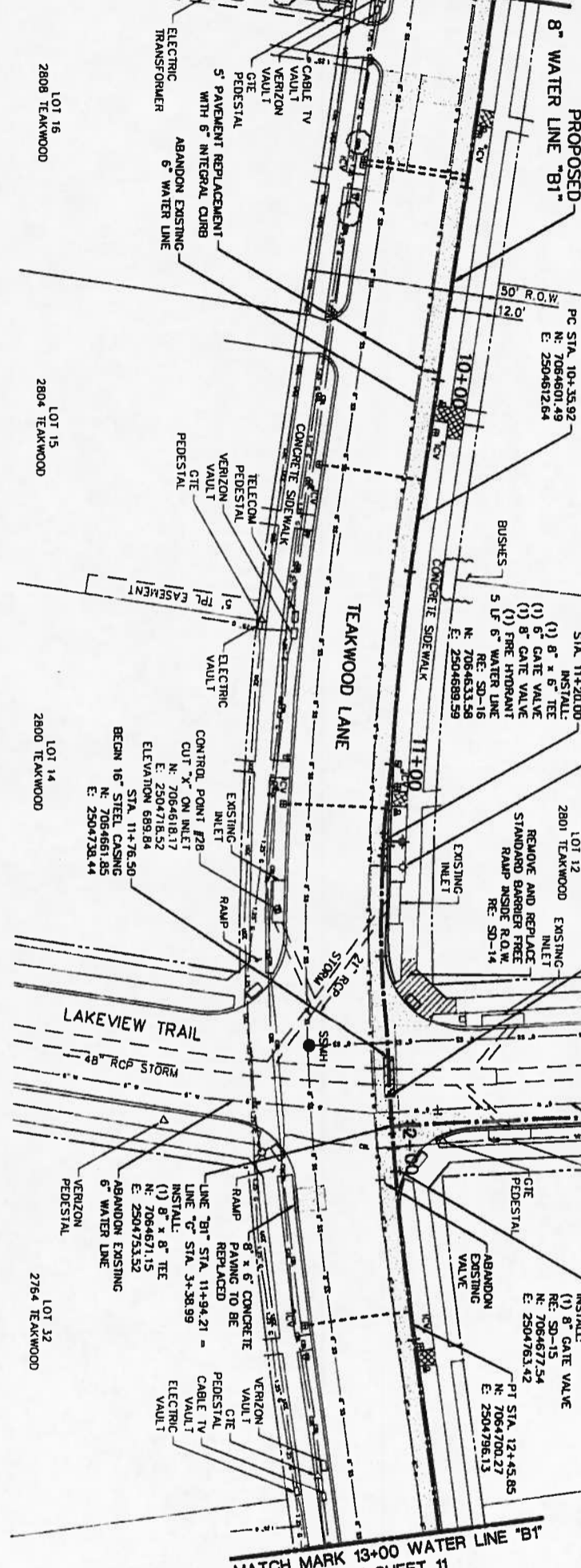
DESCRIPTION  
SY  
SY  
SY  
UNIT  
PLAN  
QUANTITY  
239  
-  
-  
18

SCALE: 1" = 20'  
0 10 20 40



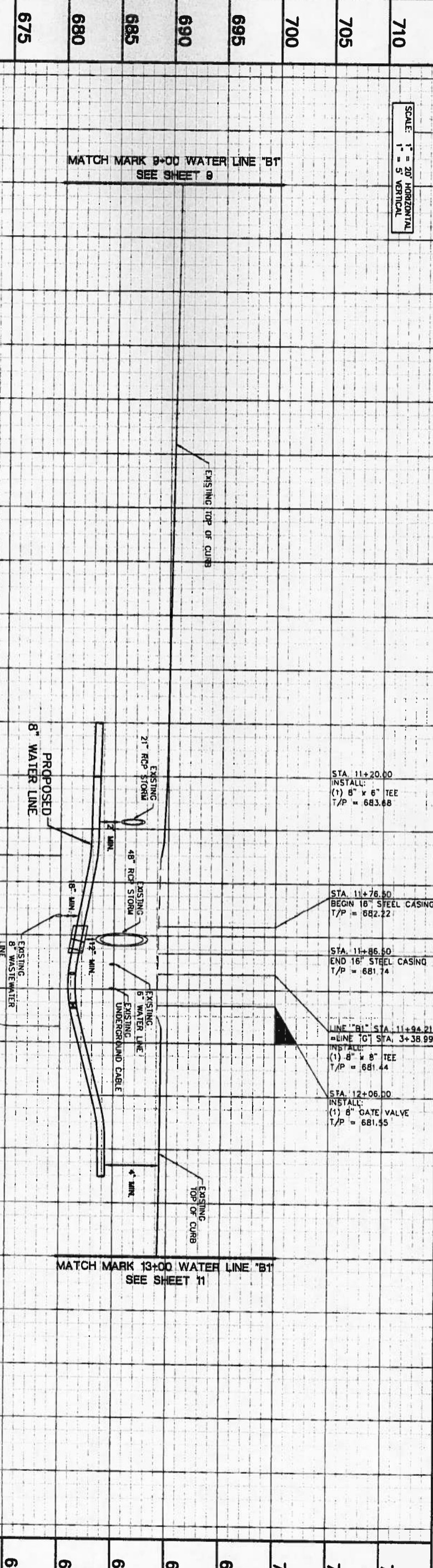
**RECORD DRAWING**  
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THE BEST OF THE DESIGN ENGINEER'S  
KNOWLEDGE, THE APPROPRIATE LOCATION OF  
THE CONSTRUCTED WORK, USING INFORMATION  
AS PROVIDED BY THE CONTRACTORS.

MATCH MARK 9+00 WATER LINE "B1"  
SEE SHEET 9



MATCH MARK 13+00 WATER LINE "B1"  
SEE SHEET 11

MATCH MARK 9+00 WATER LINE "B1"  
SEE SHEET 9



- GENERAL NOTES**
- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTIGUOUS TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES, OR ON PHYSICAL APPURTEANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REMOVING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK, WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF, AND FOR REPAIRING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WILL HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.
  - 2) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE REPAIRED TO LIKE CONDITIONS. THIS ITEM SHALL BE CONSIDERED SUBSIDARY TO THE PAVEMENT REPLACEMENT. NO SEPARATE PAY ITEM.
  - 3) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

710

SCALE:  
1" = 20'  
VERTICAL

705

700

695

690

685

680

675

670

665

TC 690.80

TD 690.72

TC 690.63

TC 690.55

TC 690.47

TC 690.39

TD 690.30

TD 690.22

TC 690.14

TC 690.06

TC 689.97

TG 689.89

TD 689.65

STA. 11+50.20

TG 689.38

STA. 11+50.20

TG 689.38

TD 689.42

TC 689.41

TC 689.37

TC 689.33

TC 689.29

TD 689.20

10+00

12+00

13+00

710

705

700

695

690

685

680

675

670

665

10

WATER LINE  
CURE, DATA  
R = 340.00'  
A = 126-2010'

PARK BLVD. ESTATES WEST NO. 2-B  
BLOCK D

STA. 16+44.00  
INSTALL:

- (1) 8" x 6" TEE
- (1) 6" GATE VALVE
- (1) 8" GATE VALVE
- (1) FIRE HYDRANT
- 4 LF 6" WATER LINE

RE: SD-15-238

N: 7064806.88

E: 2504941.06

ELEVATION 688.84

PC STA. 14+25.60

N: 7064827.50

E: 2504961.82

ELEVATION 688.84

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

LOT 41

2753 TEAKWOOD

LOT 42

2757 TEAKWOOD

LOT 43

2761 TEAKWOOD

LOT 38

2749 TEAKWOOD

LOT 39

2751 TEAKWOOD

LOT 40

2752 TEAKWOOD

**CAUTION: BURIED CABLE IN AREA  
CONTRACTOR SHALL LOCATE CABLE  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.**

CURVE DATA  
R = 340.00'  
A = 126°20'10"

卷之三

STA. 19+04.77  
 INSTALL:  
 (1) 8" GATE VALVE  
 (2) 8" x 8" TEE  
 15' LF 8" WATER LINE  
 $AH = 45.00'$   
 CONNECT TO EXISTING 6" WATER LINE  
 CONTRACTOR TO VERIFY LOCATION AND  
 DEPTH OF EXISTING 6" WATER LINE  
 RE: SD-15

2733 TEAKWOOD  
 LOT 16

REMOVE AND REPLACE  
 STANDARD BARRIER FENCE  
 RAMP INSIDE R.O.W.  
 RE: SD-14  
 STA. 19+20.00  
 INSTALL:  
 (1) 8" GATE VALVE

ITEM	DESCRIPTION	UNIT	PLA QUANT
	PROPOSED STREET CONCRETE PAVING	SY	591
	PROPOSED CONCRETE ALLEY PAVING	SY	-
	PROPOSED CONCRETE DRIVEWAY PAVING	SY	13
	PROPOSED CONCRETE SIDEWALK PAVING	SY	33

JONAH. 1 - 20

MATCH MARK 17+00 WATER LINE "B"  
SEE SHEET 11

MATCH MARK T7-00 WATER LINE "B1"  
SEE SHEET 11

700	
695	SCALE: 1' = 20' HORIZONTAL 1' = 5' VERTICAL
690	MATCH MARK 17+00 WATER LINE 'BT' SEE SHEET 11
685	
680	
675	
670	
665	
660	
655	
17+00	TC 686.07
	TC 685.81
	TC 685.54
	TC 685.27
	TC 685.00
18+00	TC 684.73
	TC 684.47
	TC 684.20
	TC 683.93
	STA. 18+68.04 TC 683.62
19+00	
	STA. 19+28.33 TC 682.66
	TC 682.64
	TC 682.61
	TC 682.76
20+00	TC 682.59
	TC 682.42
	TC 682.24
	TC 682.07
	TC 681.90
	STA. 20+88.63 TC 681.83
21+00	MATCH MARK 21+00 WATER LINE 'BT' SEE SHEET 13

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2) CONTRACTOR SHALL REPAIR SPEED BUMP TO LIKE CONDITION. THIS ITEM SHALL BE CONSIDERED SUBSIDIARY TO PAVEMENT REPLACEMENT.

3) THE CONTRACTOR SHALL BRACE THE LIGHT POLES DURING CONSTRUCTION. ANY DAMAGE TO EXISTING LIGHT POLES SHALL BE REPAIRED OR REPLACED TO A CONDITION OF EQUAL TO OR BETTER THAN EXISTING CONDITION. THIS SHALL BE CONSIDERED SUBSIDIARY TO THE PROJECT. NO SEPARATE PAY ITEM.

4) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.



**CAUTION: BURIED CABLE IN AREA.  
CONTRACTOR SHALL LOCATE CABLE  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.**

MATCH MARK 25-00 WATER LINE "BT  
SEE SHEET 13

**CAUTION: BURIED GAS IN AREA**

**CONTRACTOR SHALL LOCATE GAS**

**LINE PRIOR TO CONSTRUCTION AND**

**NOTIFY OWNER IF LOCATION IS NOT**

**AS SHOWN ON PLANS.**

**AS SHOWN ON PLANS.**

MATCH MARK 25-00 WATER LINE 'B1'  
SEE SHEET '13

SCALE: 1' = 5' HORIZONTAL  
1' = 5' VERTICAL

**MATCH MARK 25+00 WATER LINE 'B1'**  
SEE SHEET 13

695	
690	
685	
680	
675	
670	
665	
660	
655	
650	

TC 679.01

TC 678.94

TC 678.87

TC 678.80

STA 25+65.77  
TC 678.78

STA 1+31.92  
TC 679.72  
TC 679.78

TC 679.92

TC 680.07

TC 680.21

STA 1+21.35  
TC 680.16

STA 2+84.47  
TC 680.92

TC 681.06

**MATCH MARK 8+00 WATER LINE 'B2'**  
SEE SHEET 16

695	
690	
685	
680	
675	
670	
665	
660	
655	
650	

EASTING  
TOP OF CURB

EASTING  
TOP OF CURB

EASTING  
TOP OF CURB

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**GENERAL NOTES**

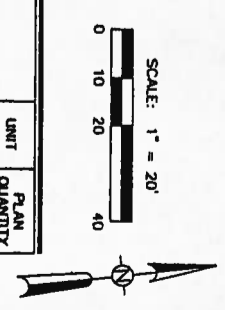
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2) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE REPAIRED TO LIKE CONDITIONS. THIS ITEM SHALL BE CONSIDERED SUBSIDIARY TO THE PAVEMENT REPLACEMENT. NO SEPARATE PAY ITEM.

3) CONTRACTOR SHALL REPAIR SPEED BUMP TO UK CONDITION. THIS ITEM SHALL BE CONSIDERED SUBSIDIARY TO PAVEMENT REPLACEMENT.

4) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES LISTED IN SHEET 2 AND SHEET 3.

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	255	
PROPOSED CONCRETE ALLEY PAVING	SY	-	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	2	

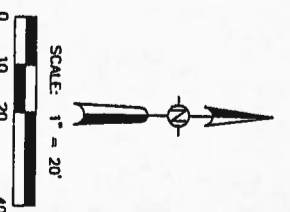


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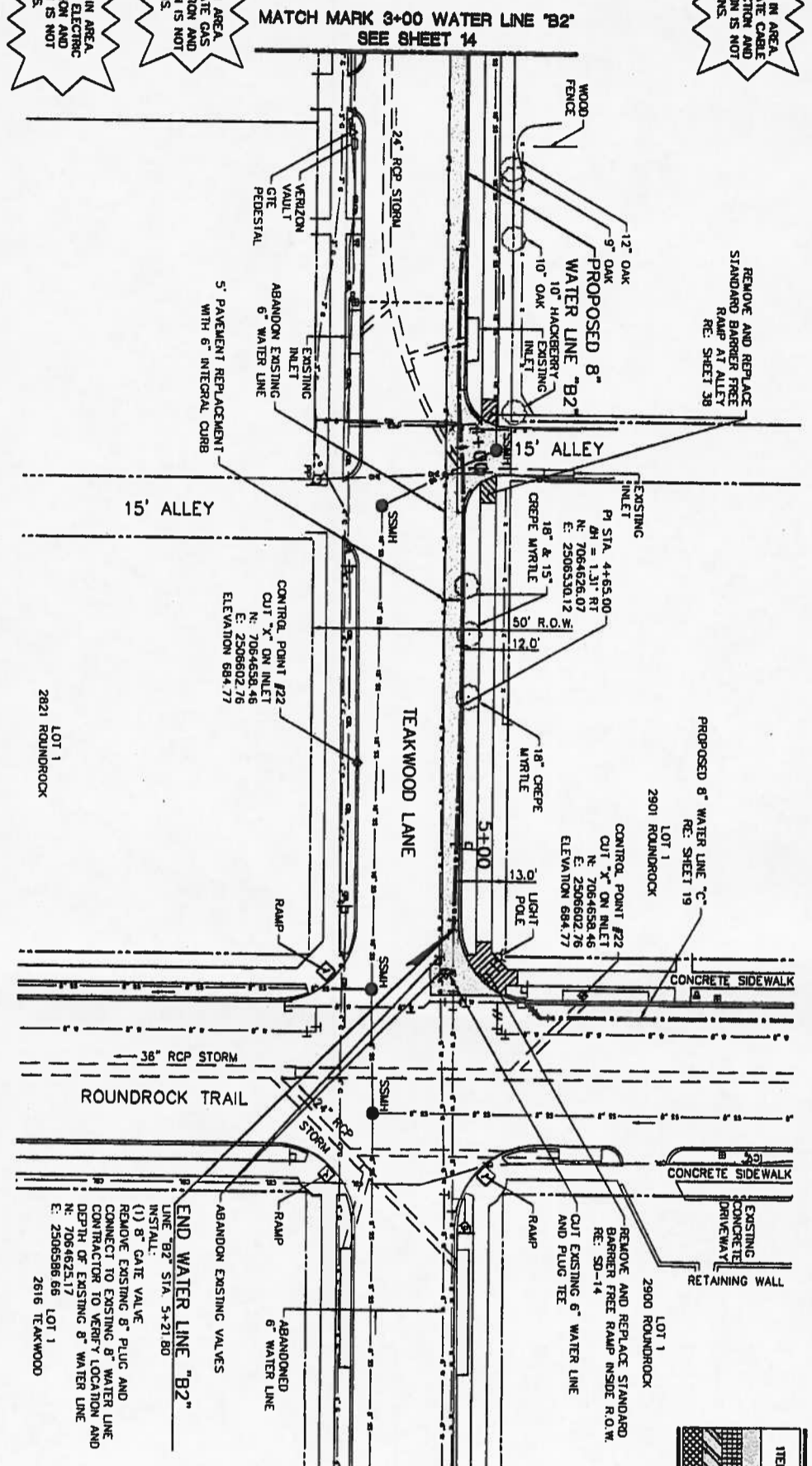
REMOVE AND REPLACE  
STANDARD BARRIER FREE  
RAMP AT ALLEY  
RE: SHEET 38

PROPOSED 8" WATER LINE "C"  
RE: SHEET 19

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
	PROPOSED STREET CONCRETE PAVING	SY	134
	PROPOSED CONCRETE ALLEY PAVING	SY	28
	PROPOSED CONCRETE DRIVEWAY PAVING	SY	-
	PROPOSED CONCRETE SIDEWALK PAVING	SY	-



MATCH MARK 3+00 WATER LINE "B2"  
SEE SHEET 14



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- 2) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE REPAIRED TO LIKE CONDITIONS. THIS ITEM SHALL BE CONSIDERED SUBSIDIARY TO THE PAVEMENT REPLACEMENT. NO SEPARATE PAY ITEM.
- 3) THE CONTRACTOR SHALL TAKE CAUTION NOT TO DAMAGE EXISTING TREES.
- 4) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

700  
SCALE: 1" = 20' HORIZONTAL  
1" = 5' VERTICAL

695  
690  
685  
680  
675  
670  
665  
660  
655  
3+00  
TC 681.06  
TC 681.24  
TC 681.43  
TC 681.61  
TC 681.79  
STA. 3+86.25  
TC 681.85  
STA. 4+15.96  
TC 682.36  
TC 682.45  
TC 682.84  
TC 683.24  
TC 683.63  
TC 684.03  
TC 684.41  
STA. 5+21.55  
TC 684.39  
700  
695  
690  
685  
680  
675  
670  
665  
660  
655  
3+00  
TC 681.06  
TC 681.24  
TC 681.43  
TC 681.61  
TC 681.79  
STA. 3+86.25  
TC 681.85  
STA. 4+15.96  
TC 682.36  
TC 682.45  
TC 682.84  
TC 683.24  
TC 683.63  
TC 684.03  
TC 684.41  
STA. 5+21.55  
TC 684.39

MATCH MARK 3+00 WATER LINE "B2"  
SEE SHEET 14

CROSSING TOP OF CURB

EXISTING TOP OF CURB

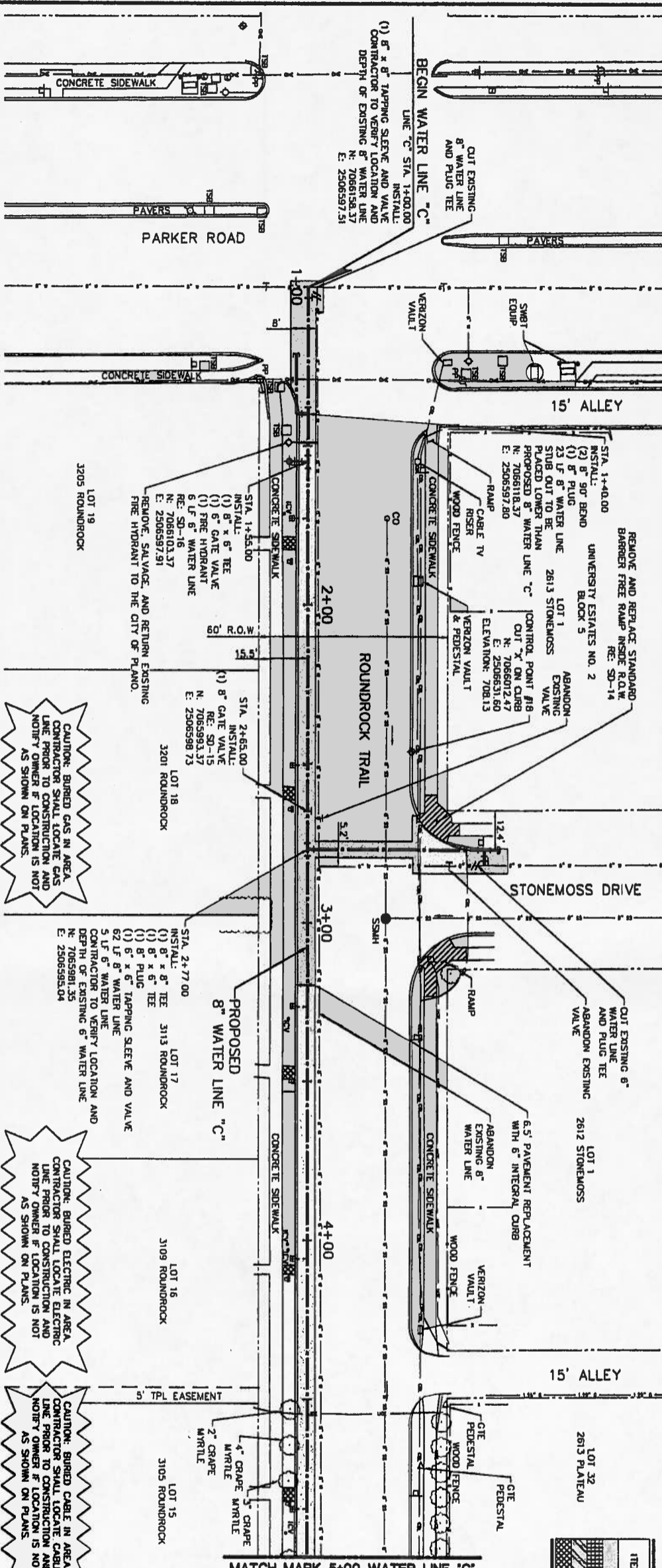
700  
695  
690  
685  
680  
675  
670  
665  
660  
655  
3+00  
TC 681.06  
TC 681.24  
TC 681.43  
TC 681.61  
TC 681.79  
STA. 3+86.25  
TC 681.85  
STA. 4+15.96  
TC 682.36  
TC 682.45  
TC 682.84  
TC 683.24  
TC 683.63  
TC 684.03  
TC 684.41  
STA. 5+21.55  
TC 684.39  
700  
695  
690  
685  
680  
675  
670  
665  
660  
655  
3+00  
TC 681.06  
TC 681.24  
TC 681.43  
TC 681.61  
TC 681.79  
STA. 3+86.25  
TC 681.85  
STA. 4+15.96  
TC 682.36  
TC 682.45  
TC 682.84  
TC 683.24  
TC 683.63  
TC 684.03  
TC 684.41  
STA. 5+21.55  
TC 684.39

3+00

4+00

5+00

15



## **RECORD DRAWING**

THE BEST OF THE DESIGN ENGINEER'S KNOWLEDGE, THE APPROXIMATE LOCATION OF THE CONSTRUCTED WORK, USING INFORMATION AS PROVIDED BY THE CONTRACTORS.

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTIGUOUS TO THE SITE ARE APPROPRIATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPEARANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIEWING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF AND REPAIRING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WALLS HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.

2) THE CONTRACTOR SHALL TAKE CAUTION NOT TO DAMAGE EXISTING TREES.

3) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	344	
PROPOSED CONCRETE ALLEY PAVING	SY	-	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	9	

MATCH MARK 5-00 WATER LINE 'C'  
SEE SHEET 17

SCALE:  
1" = 20' HORIZONTAL  
1" = 5' VERTICAL

STA. 1+39.83  
TC 708.48  
TC 708.47

TC 709.14  
TC 708.81  
TC 708.48  
TC 708.14  
TC 707.81  
TC 707.48  
TC 707.14  
TC 706.81  
TC 706.48  
TC 706.14  
TC 705.81  
TC 705.48  
TC 705.14  
TC 704.81  
TC 704.48  
TC 704.14  
TC 703.81  
TC 703.45

EXISTING TOP OF CURB

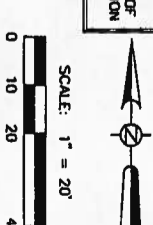
MATCH MARK 5+00 WATER LINE 'C'  
SEE SHEET 17

675	680	685	690	695	700	705	710	715	720
675	680	685	690	695	700	705	710	715	720

STA. 14 39.83  
TC 708.48  
TC 709.47  
T 709.14  
TC 708.81  
TO 708.48  
TC 708.14  
TC 707.81  
TQ 707.48

# RECORD DRAWING

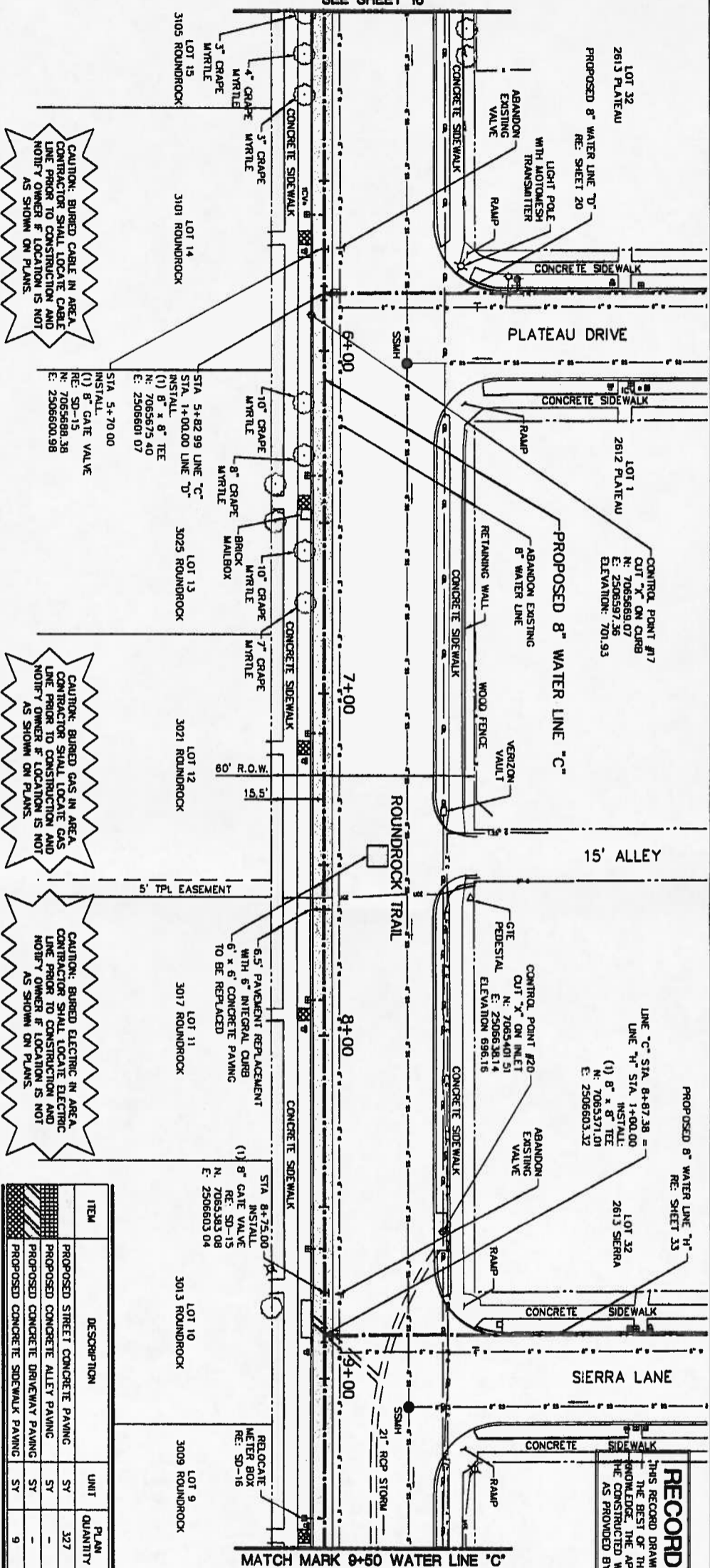
THIS RECORD DRAWING HERIN REFLECTS TO THE BEST OF THE DESIGN ENGINEER'S KNOWLEDGE, THE APPROXIMATE LOCATION OF THE CONSTRUCTED WORK, USING INFORMATION AS PROMPTED BY THE CONTRACTORS.



## GENERAL NOTES

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION, THE RESPECTIVE LOCATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONADUOUS TO THE SITE ARE APPROXIMATE. DATA FURNISHED BY THE DESIGN ENGINEER OR OWNER OF SUCH UNDERGROUND FACILITIES, OR FIELD, THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REMOVING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF, AND REPAIRING ANY DAMAGE THERETO RESULTING FROM THE WORK AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.
- 2) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE REPAIRED TO LIKE CONDITIONS THIS ITEM SHALL BE CONSIDERED SUBSIDIARY TO THE PAVEMENT REPLACEMENT NO SEPARATE PAY ITEM.
- 3) THE CONTRACTOR SHALL TAKE CAUTION NOT TO DAMAGE EXISTING TREES.
- 4) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

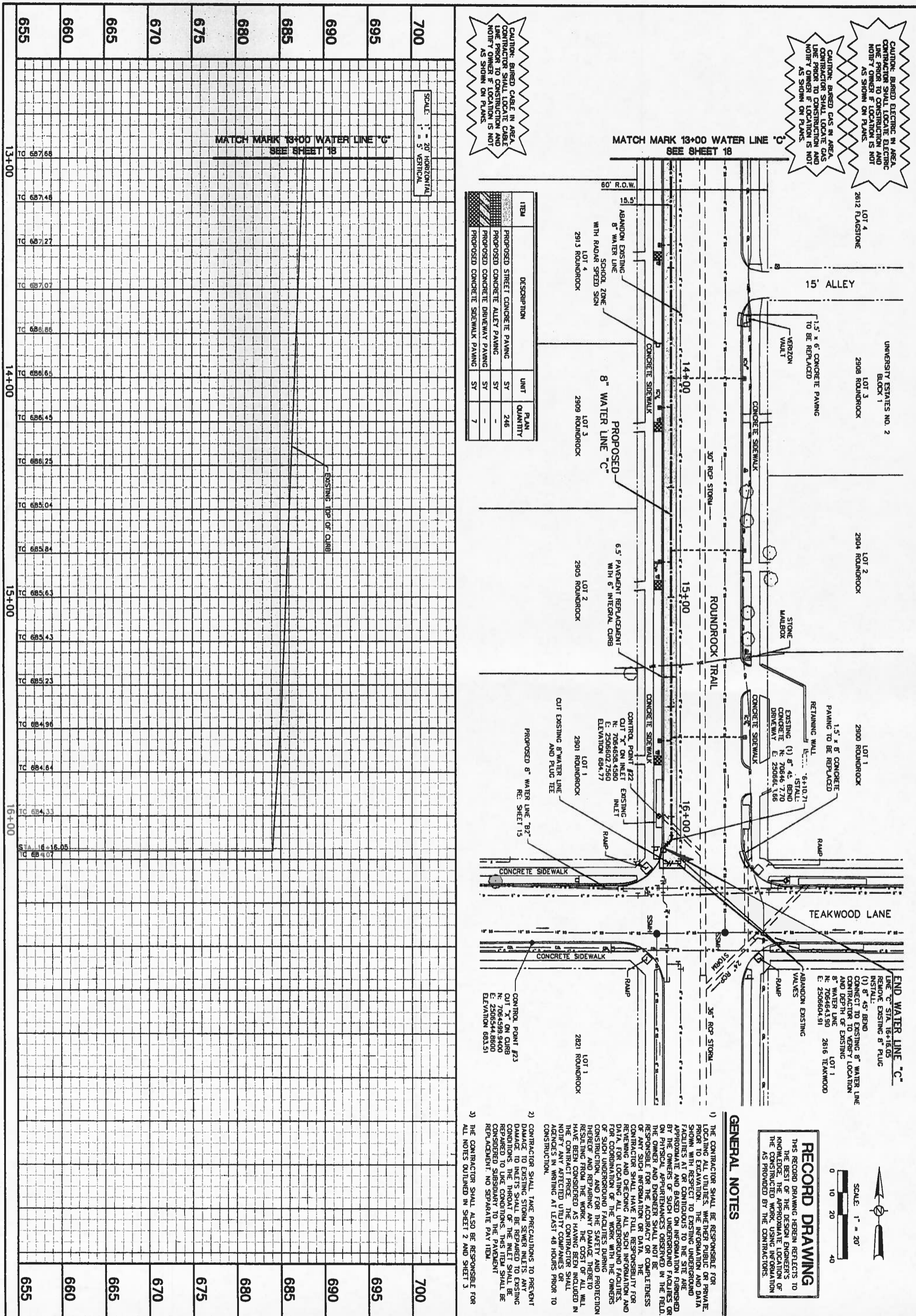
MATCH MARK 5+00 WATER LINE "C"  
SEE SHEET 18



MATCH MARK 5+00 WATER LINE "C"  
SEE SHEET 18

6+00	TC 703.45	710	SCALE: 1" = 20' HORIZONTAL 1" = 5' VERTICAL
6+50	TC 703.14	705	EXISTING TOP OF CURB
7+00	TC 702.81	700	
7+50	TC 702.43	695	
8+00	TC 701.99	690	
8+50	TC 701.56	685	
9+00	TC 701.12	680	
9+50	TC 700.68	675	
10+00	TC 700.25	670	
10+50	TC 699.81	665	
11+00	TC 699.36		
11+50	TC 698.94		
12+00	TC 698.51		
12+50	TC 698.07		
13+00	TC 697.64		
13+50	TC 697.20		
14+00	TC 696.77		
14+50	TC 696.33		
15+00	TC 695.90		
15+50	TC 695.46		
16+00	TC 695.03		
16+50	TC 694.59		
17+00	TC 694.16		
17+50	TC 693.94		
18+00	TC 693.50		
18+50	TC 693.07		
19+00	TC 692.64		
19+50	TC 692.20		
20+00	TC 691.77		
20+50	TC 691.33		
21+00	TC 690.90		
21+50	TC 690.46		
22+00	TC 689.03		
22+50	TC 688.59		
23+00	TC 688.16		
23+50	TC 687.74		
24+00	TC 687.30		
24+50	TC 686.87		
25+00	TC 686.43		
25+50	TC 685.99		
26+00	TC 685.56		
26+50	TC 685.13		
27+00	TC 684.69		
27+50	TC 684.26		
28+00	TC 683.83		
28+50	TC 683.40		
29+00	TC 682.97		
29+50	TC 682.54		
30+00	TC 682.11		
30+50	TC 681.68		
31+00	TC 681.25		
31+50	TC 680.82		
32+00	TC 680.39		
32+50	TC 679.96		
33+00	TC 679.53		
33+50	TC 679.10		
34+00	TC 678.67		
34+50	TC 678.24		
35+00	TC 677.81		
35+50	TC 677.38		
36+00	TC 676.95		
36+50	TC 676.52		
37+00	TC 676.09		
37+50	TC 675.66		
38+00	TC 675.23		
38+50	TC 674.80		
39+00	TC 674.37		
39+50	TC 673.94		
40+00	TC 673.51		
40+50	TC 673.08		
41+00	TC 672.65		
41+50	TC 672.22		
42+00	TC 671.79		
42+50	TC 671.36		
43+00	TC 670.93		
43+50	TC 670.50		
44+00	TC 669.97		
44+50	TC 669.54		
45+00	TC 669.11		
45+50	TC 668.68		
46+00	TC 668.25		
46+50	TC 667.82		
47+00	TC 667.39		
47+50	TC 666.96		
48+00	TC 666.53		
48+50	TC 666.10		
49+00	TC 665.67		
49+50	TC 665.24		
50+00	TC 664.81		
50+50	TC 664.38		
51+00	TC 663.95		
51+50	TC 663.52		
52+00	TC 663.09		
52+50	TC 662.66		
53+00	TC 662.23		
53+50	TC 661.80		
54+00	TC 661.37		
54+50	TC 660.94		
55+00	TC 660.51		
55+50	TC 659.98		
56+00	TC 659.55		
56+50	TC 659.12		
57+00	TC 658.69		
57+50	TC 658.26		
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59+00	TC 656.97		
59+50	TC 656.54		
60+00	TC 656.11		
60+50	TC 655.68		
61+00	TC 655.25		
61+50	TC 654.82		
62+00	TC 654.39		
62+50	TC 653.96		
63+00	TC 653.53		
63+50	TC 653.10		
64+00	TC 652.67		
64+50	TC 652.24		
65+00	TC 651.81		
65+50	TC 651.38		
66+00	TC 650.95		
66+50	TC 650.52		
67+00	TC 649.99		
67+50	TC 649.56		
68+00	TC 649.13		
68+50	TC 648.70		
69+00	TC 648.27		
69+50	TC 647.84		
70+00	TC 647.41		
70+50	TC 646.98		
71+00	TC 646.55		
71+50	TC 646.12		
72+00	TC 645.69		
72+50	TC 645.26		
73+00	TC 644.83		
73+50	TC 644.40		
74+00	TC 643.97		
74+50	TC 643.54		
75+00	TC 643.11		
75+50	TC 642.68		
76+00	TC 642.25		
76+50	TC 641.82		
77+00	TC 641.39		
77+50	TC 640.96		
78+00	TC 640.53		
78+50	TC 640.10		
79+00	TC 639.67		
79+50	TC 639.24		
80+00	TC 638.81		
80+50	TC 638.38		
81+00	TC 637.95		
81+50	TC 637.52		
82+00	TC 637.09		
82+50	TC 636.66		
83+00	TC 636.23		
83+50	TC 635.80		
84+00	TC 635.37		
84+50	TC 634.94		
85+00	TC 634.51		
85+50	TC 634.08		
86+00	TC 633.65		
86+50	TC 633.22		
87+00	TC 632.79		
87+50	TC 632.36		
88+00	TC 631.93		
88+50</			





700	SCALE: 1" = 20' HORIZONTAL 1" = 5' VERTICAL
695	
690	
685	
680	
675	
670	
665	
660	
655	

13+00

14+00

16+00

15+00

6+16.05

6B4.07

6B4.33

6B4.64

6B4.96

6B4.23

6B4.53

6B4.84

3105 ROUNDROCK  
LOT 15  
PROPOSED 8" WATER LINE "C"  
RE: SHEET 17

RE: SD-14

RE: SD-15

RE: SD-16

RE: SD-17

RE: SD-18

RE: SD-19

RE: SD-20

RE: SD-21

RE: SD-22

RE: SD-23

RE: SD-24

RE: SD-25

RE: SD-26

RE: SD-27

RE: SD-28

RE: SD-29

RE: SD-30

RE: SD-31

RE: SD-32

RE: SD-33

RE: SD-34

RE: SD-35

RE: SD-36

RE: SD-37

RE: SD-38

RE: SD-39

RE: SD-40

RE: SD-41

RE: SD-42

RE: SD-43

RE: SD-44

RE: SD-45

RE: SD-46

RE: SD-47

RE: SD-48

RE: SD-49

RE: SD-50

RE: SD-51

RE: SD-52

RE: SD-53

RE: SD-54

RE: SD-55

RE: SD-56

RE: SD-57

RE: SD-58

RE: SD-59

RE: SD-60

RE: SD-61

RE: SD-62

RE: SD-63

RE: SD-64

RE: SD-65

RE: SD-66

RE: SD-67

RE: SD-68

RE: SD-69

RE: SD-70

RE: SD-71

RE: SD-72

RE: SD-73

RE: SD-74

RE: SD-75

RE: SD-76

RE: SD-77

RE: SD-78

RE: SD-79

RE: SD-80

RE: SD-81

RE: SD-82

RE: SD-83

RE: SD-84

RE: SD-85

RE: SD-86

RE: SD-87

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RE: SD-91

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RE: SD-107

RE: SD-108

RE: SD-109

RE: SD-110

RE: SD-111

RE: SD-112

RE: SD-113

RE: SD-114

RE: SD-115

RE: SD-116

RE: SD-117

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RE: SD-159

RE: SD-160

RE: SD-161

RE: SD-162

RE: SD-163

RE: SD-164

RE: SD-165

RE: SD-166

RE: SD-167

RE: SD-168

RE: SD-169

RE: SD-170

RE: SD-171

RE: SD-172

RE: SD-173

RE: SD-174

RE: SD-175

RE: SD-176

RE: SD-177

RE: SD-178

RE: SD-179

RE: SD-180

RE: SD-181

RE: SD-182

RE: SD-183

RE: SD-184

RE: SD-185

RE: SD-186

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RE: SD-191

RE: SD-192

RE: SD-193

RE: SD-194

RE: SD-195

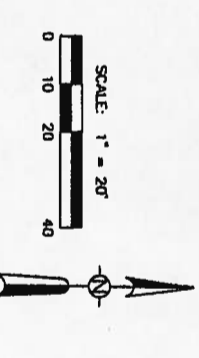
RE: SD-196



**GENERAL NOTES**

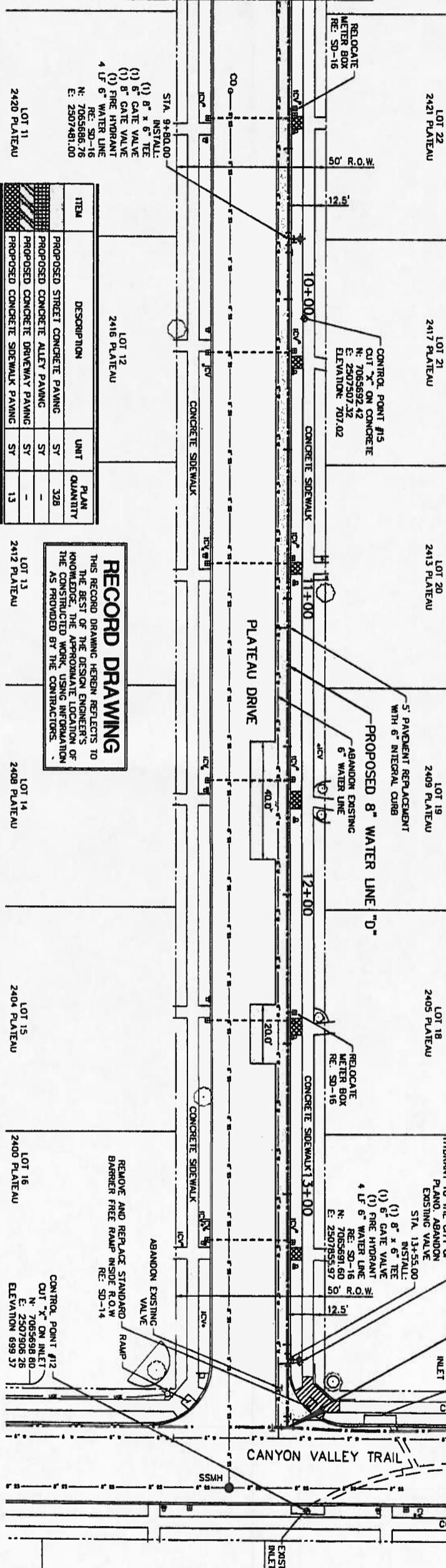
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- 2) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

CAUTION: Buried electric in area. Contractor shall locate electric line prior to construction and notify owner if location is not as shown on plans.

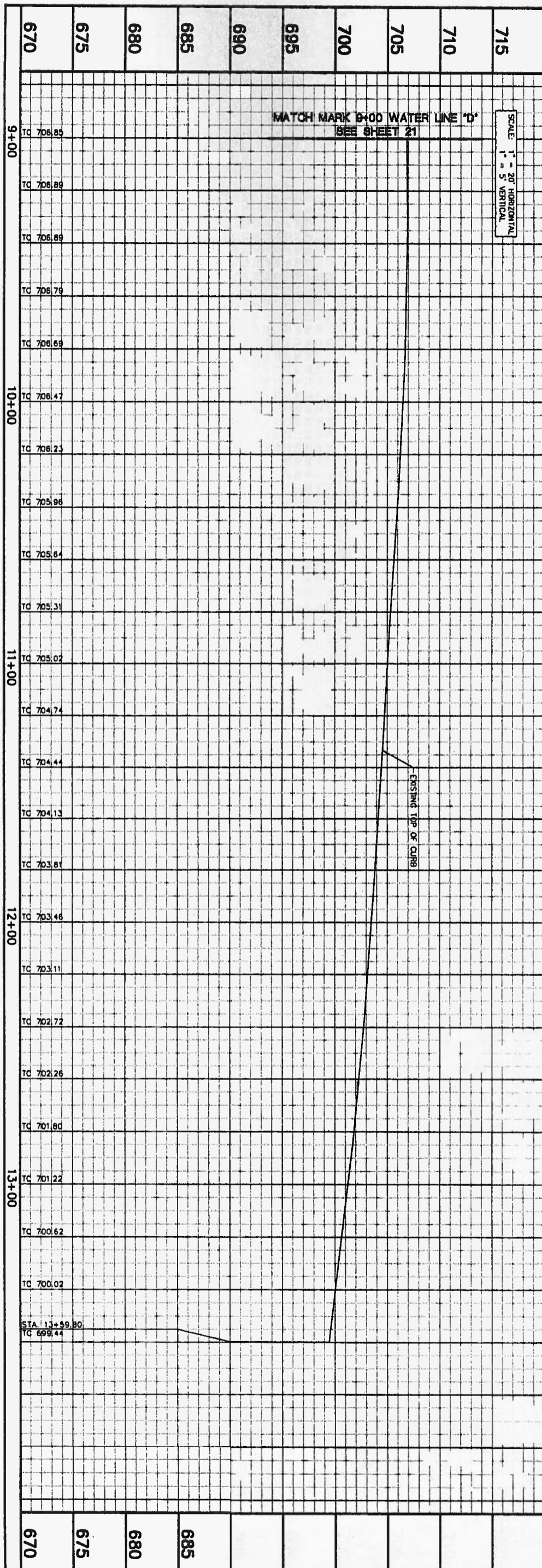


PROPOSED 8" WATER LINE "D" RE: SHEET 23  
LOT 17  
2401 PLATEAU  
END WATER LINE "D"  
LINE "D" STA. 13+55.00  
LINE "D" STA. 5+83.17  
4 LF 6" WATER LINE  
N: 7055691.90 E: 2507878.65  
(1) 8" GATE VALVE  
RE: SD-15  
N: 7055691.90 E: 2507878.65  
REMOVE, SAW VAC, AND  
RETURN EXISTING FIRE  
HYDRANT TO THE CITY OF  
PLANO, ABANDON  
STA. 13+55.00  
INSTALL: 13+55.00  
(1) 8" x 6" TEE  
RE: SD-16  
N: 7055691.60 E: 2507955.97  
4 LF 6" WATER LINE  
N: 7055691.60 E: 2507955.97  
(1) 8" GATE VALVE  
RE: SD-15  
N: 7055691.90 E: 2507878.65  
EXISTING INLET  
WOOD FENCE  
CONCRETE SIDEWALK  
CANYON VALLEY TRAIL  
24" RCP STORM  
EASTING INLET  
CONCRETE SIDEWALK  
CITY OF PLANO  
UNIVERSITY ESTATES  
WATER LINE REHABILITATION

MATCH MARK 9+00 WATER LINE "D"  
SEE SHEET 21



MATCH MARK 9+00 WATER LINE "D"  
SEE SHEET 21



SCALE: 1" = 20' HORIZONTAL  
1" = 5' VERTICAL

**Vertical Labels:**

- 1+00
- 2+00
- 3+00
- 4+00
- 5+00

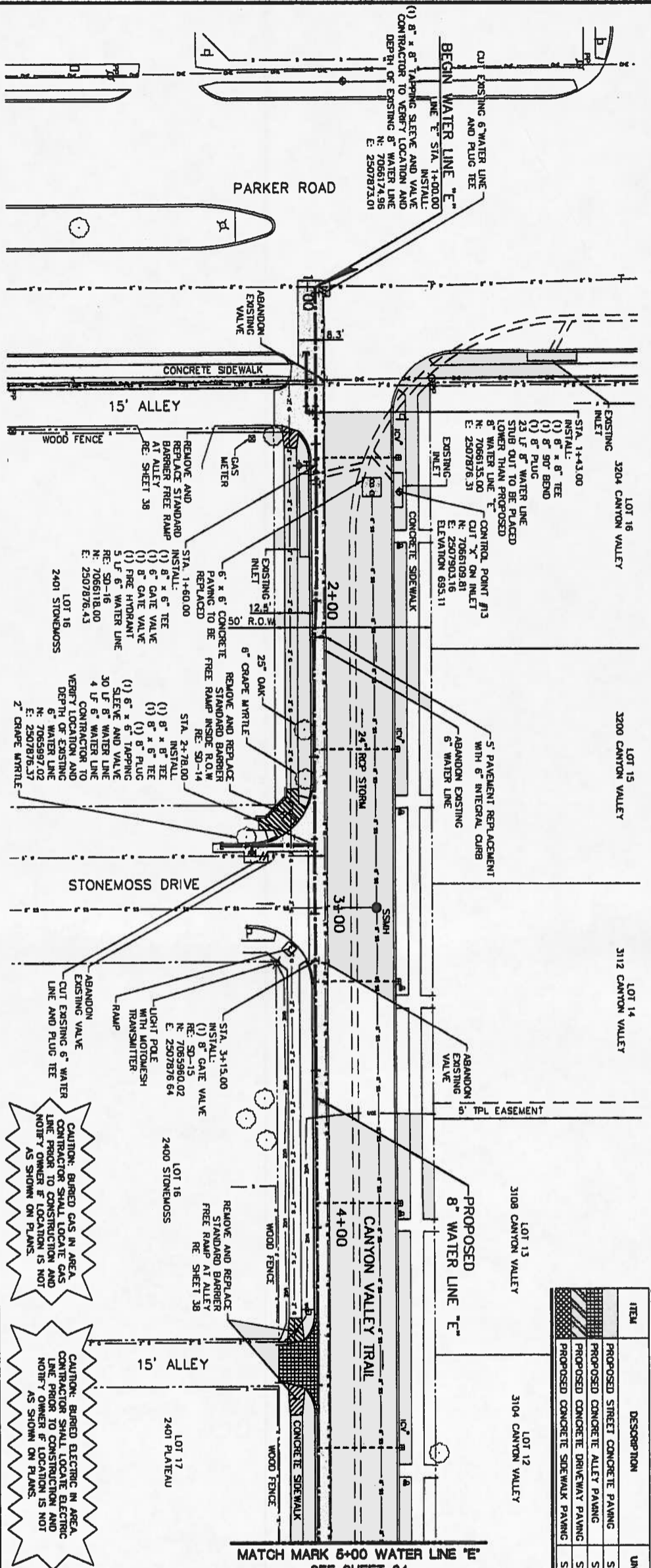
**Horizontal Labels:**

- 670
- 675
- 680
- 685
- 690
- 695
- 700
- 705
- 710
- 715
- 720

**Station Data:**

Station	Topographic Elevation (TG)	Design Elevation (TC)
STA 1+55.64		
TG 694.76		
TC 694.63		
TG 695.12		
TG 695.40		
TC 695.69		
TG 695.98		
STA 2+58.09		
TG 695.21		
STA 3+28.65		
TG 697.06		
TC 697.23		
TG 697.45		
TG 697.67		
TG 697.86		
TC 698.10		
STA 4+27.34		
TG 698.12		
STA 4+58.66		
TG 698.38		
TC 698.40		
TC 698.49		
TG 698.58		

**MATCH MARK 5-00 WATER LINE "E"**  
SEE SHEET 24



---

**GENERAL NOTE**

**RECORD DRAWING**  
THIS RECORD DRAWING HEREIN REFLECTS TO  
THE BEST OF THE DESIGN ENGINEER'S  
KNOWLEDGE, THE APPROXIMATE LOCATION OF  
THE CONSTRUCTED WORK, USING INFORMATION  
AS PROVIDED BY THE CONTRACTORS.

ITEM	DESCRIPTION	UNIT	PL QUANT
	PROPOSED STREET CONCRETE PAVING	SY	28
	PROPOSED CONCRETE ALLEY PAVING	SY	21
	PROPOSED CONCRETE DRIVEWAY PAVING	SY	-
	PROPOSED CONCRETE SIDEWALK PAVING	SY	-

PRUDENTIAL EXCAVATION, INC. INFORMATION AND DATA  
SHOWN WITH RESPECT TO EXISTING UNDERGROUND  
FACILITIES AT OR CONNCTED TO THE SITE ARE  
APPROXIMATE AND BASED ON INFORMATION FURNISHED  
BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR BY  
ON PHYSICAL APPURTENANCES OBSERVED IN THE FIELD.  
THE OWNER AND ENGINEER SHALL NOT BE  
RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS  
OF ANY SUCH INFORMATION OR DATA. THE  
CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR  
REVIEWING AND CHECKING ALL SUCH INFORMATION AND  
DATA FOR LOCATING ALL UNDERGROUND FACILITIES,  
FOR COORDINATE OF THE WORK WITH THE OWNERS  
OF SUCH UNDERGROUND FACILITIES DURING  
CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION  
THEREOF AND REPAIRING ANY DAMAGE THERETO  
RESULTING FROM THE WORK. THE COST OF ALL WILL  
HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN  
THE CONTRACT PRICE. THE CONTRACTOR SHALL  
NOTIFY ANY AFFECTED UTILITY COMPANIES OR  
AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO  
CONSTRUCTION.

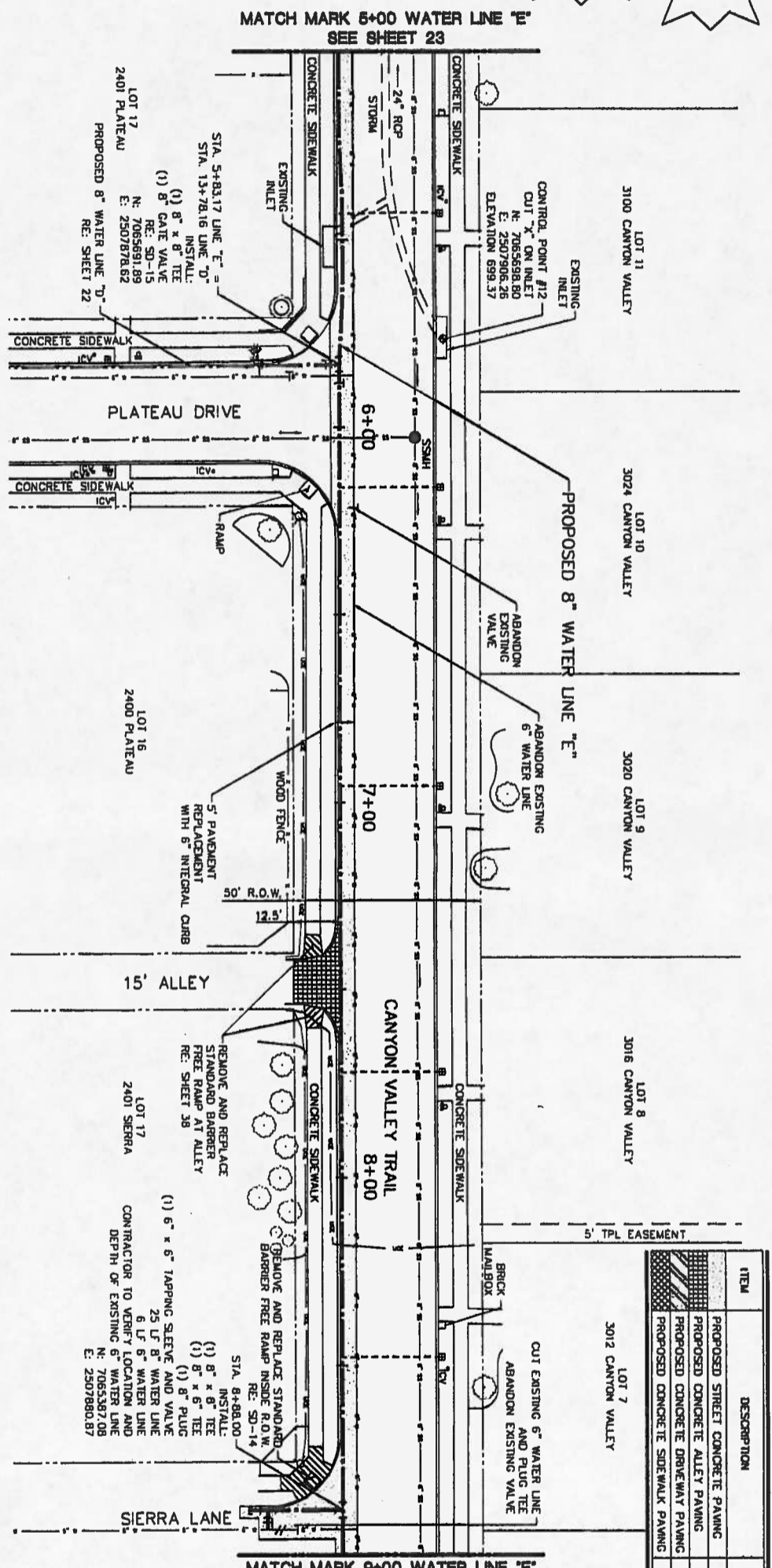
3) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT  
DAMAGE TO EXISTING STORM SEWER INLETS. ANY  
DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING  
CONDITIONS. THE THROAT OF THE INLET SHALL BE  
REPAIRED TO LIKE CONDITIONS. THIS ITEM SHALL BE  
CONSIDERED SUBORDINARY TO THE PAVEMENT  
REPLACEMENT NO SEPARATE PAY ITEM.

4) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR  
ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

N  
W

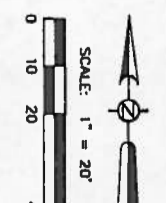
CAUTION: BURIED ELECTRIC IN AREA  
CONTRACTOR SHALL LOCATE ELECTRIC  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

CAUTION: BURIED GAS IN AREA  
CONTRACTOR SHALL LOCATE GAS  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.



ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	256	
PROPOSED CONCRETE ALLEY PAVING	SY	25	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	-	

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	256	
PROPOSED CONCRETE ALLEY PAVING	SY	25	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	-	



### GENERAL NOTES

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONNECUTS TO THE SITE ARE APPROPRIATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPEARANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR ANY SUCH INFORMATION. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIVING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF AND REPAIRING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WELL HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.
- 2) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE CONSIDERED SUBORDINATE TO THE PAVEMENT. NO SEPARATE PAY ITEM.
- 3) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

MATCH MARK 5+00 WATER LINE 'E'  
SEE SHEET 23

MATCH MARK 8+00 WATER LINE 'E'  
SEE SHEET 22

MATCH MARK 9+00 WATER LINE 'E'  
SEE SHEET 25

715	SCALE: 1" = 20' HORIZONTAL 1" = 5' VERTICAL	715
710	EXISTING TOP OF CURB	710
705	EXISTING TOP OF CURB	705
700	EXISTING TOP OF CURB	700
695	EXISTING TOP OF CURB	695
690	EXISTING TOP OF CURB	690
685	EXISTING TOP OF CURB	685
680	EXISTING TOP OF CURB	680
675	EXISTING TOP OF CURB	675
670	EXISTING TOP OF CURB	670

STA 6+28.66	TC 699.28
STA 6+33.17	TC 699.32
STA 6+38.13	TC 699.36
STA 6+43.01	TC 699.47
STA 6+48.01	TC 699.54
STA 6+53.01	TC 699.62
STA 6+58.01	TC 699.67
STA 6+63.01	TC 699.75
STA 6+68.01	TC 699.85
STA 6+73.01	TC 699.94
STA 6+78.01	TC 700.02
STA 6+83.01	TC 700.11
STA 6+88.01	TC 700.18
STA 6+93.01	TC 700.22

24

CAUTION: BURIED ELECTRIC IN AREA.  
CONTRACTOR SHALL LOCATE ELECTRIC  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

3008 CANYON VALLEY  
LOT 6

3004 CANYON VALLEY  
LOT 5

3000 CANYON VALLEY  
LOT 4

2920 CANYON VALLEY  
LOT 3

2916 CANYON VALLEY  
LOT 2

RECORD DRAWING

THIS RECORD DRAWING HEREBY REFLECTS TO  
THE BEST OF THE DESIGN ENGINEER'S  
KNOWLEDGE, THE APPROXIMATE LOCATION OF  
THE CONSTRUCTED WORK, USING INFORMATION  
AS PROVIDED BY THE CONTRACTORS.

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	259	
PROPOSED CONCRETE ALLEY PAVING	SY	25	
PROPOSED DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	-	

SCALE: 1" = 20'  
0 10 20 40

MATCH MARK 9+00 WATER LINE "E"  
SEE SHEET 24

SIERRA LANE

PROPOSED 8" WATER LINE "E"  
ABANDON EXISTING  
6" WATER LINE  
CONCRETE SIDEWALK  
WOOD FENCE

10+00 CANYON VALLEY TRAIL  
11+00  
15' ALLEY

WOOD FENCE  
9" CHAPE 11" CHAPE  
MULCH  
AND REPLACE STANDARD  
STANDARD BARRIER  
FREE RAMP AT ALLEY  
RE: SHEET 38

OUT EXISTING 8" WATER LINE  
AND PLUG TEE  
STA. 11+95.03  
INSTALL  
(1) 8" x 8" TEE  
RE: SD-15  
N: 7085349.08  
E: 2507881.15  
LOT 16  
2400 FLAGSTONE

REMOVE AND REPLACE  
STANDARD BARRIER FREE  
RAMP INSIDE ROW  
RE: SD-14  
N: 7065080.06  
E: 2507883.14  
STA. 12+11.00  
INSTALL  
(1) 8" GATE VALVE  
RE: SD-15  
N: 7085045.09  
E: 2507883.39  
STA. 12+11.00  
INSTALL  
(1) 8" GATE VALVE  
RE: SD-14  
N: 7065080.06  
E: 2507883.14  
LOT 19  
2400 FLAGSTONE

CONNECT TO EXISTING 8" WATER LINE  
CONTRACTOR TO VERIFY LOCATION AND  
DEPTH OF EXISTING 8" WATER LINE  
RE: SD-14  
N: 7065080.06  
E: 2507883.14  
CONCRETE

MATCH MARK 13+00 WATER LINE "E"  
SEE SHEET 26

### GENERAL NOTES

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTIGUOUS TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS, OR SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPURTENANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIEWING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATING THE WORK WITH THE OWNERS, OR SUCH UNDERGROUND FACILITIES DURING THE CONSTRUCTION AND FOR THE ACCURACY AND PROTECTION THEREOF AND REPAIRING ANY DAMAGE THEREETO RESULTING FROM THE WORK. THE COST OF ALL WILL HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.
- 2) THE CONTRACTOR SHALL TAKE CAUTION NOT TO DAMAGE EXISTING TREES.
- 3) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

MATCH MARK 9+00 WATER LINE "E"  
SEE SHEET 24

715	SCALE: 1" = 20' VERTICAL
710	EXISTING TOP OF CURB
705	EXISTING TOP OF CURB
700	EXISTING TOP OF CURB
695	EXISTING TOP OF CURB
690	EXISTING TOP OF CURB
685	EXISTING TOP OF CURB
680	EXISTING TOP OF CURB
675	EXISTING TOP OF CURB
670	EXISTING TOP OF CURB

MATCH MARK 13+00 WATER LINE "E"  
SEE SHEET 26

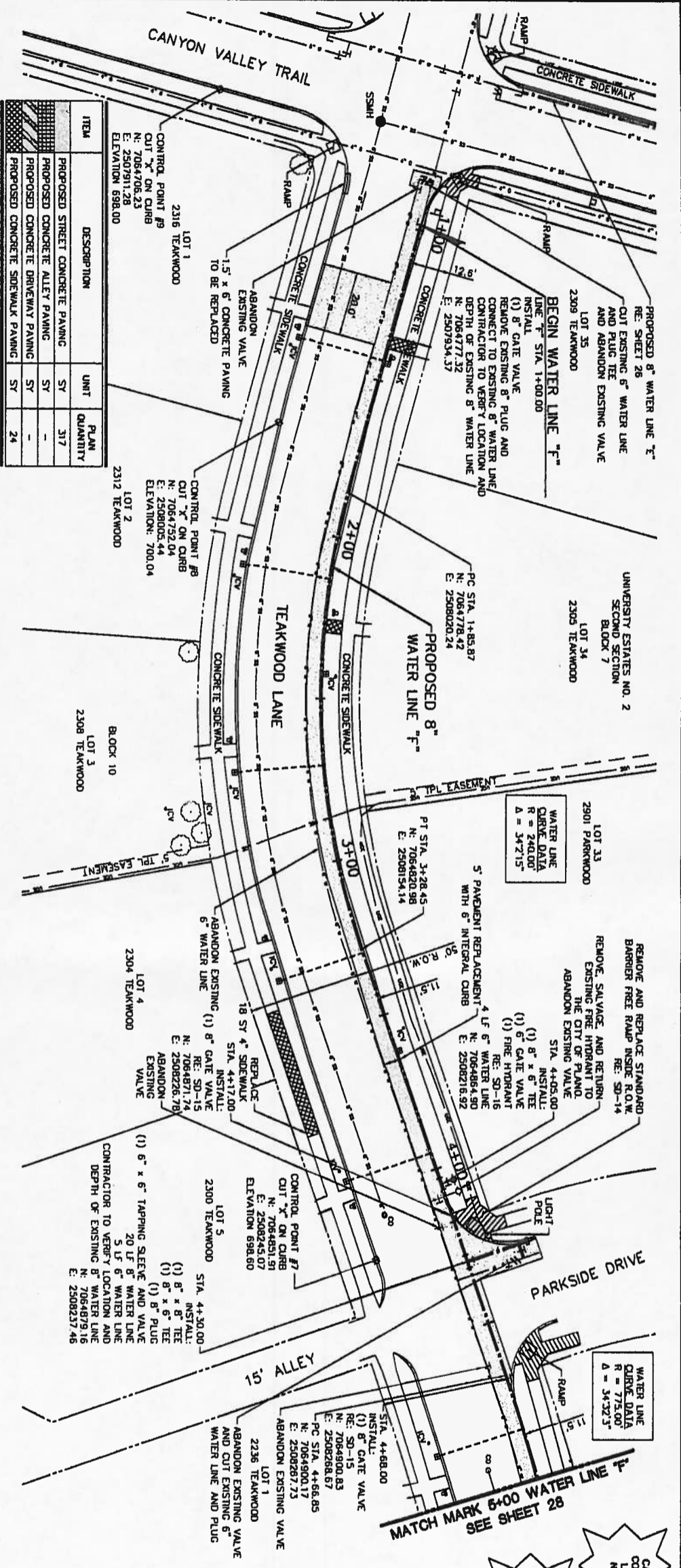
STA. 9+33.28  
TG 700.86  
TG 700.89  
TG 700.97  
TG 701.06  
TG 701.14  
TG 701.22  
STA. 10+37.15  
TG 701.29  
STA. 10+89.14  
TG 701.45  
TG 701.44  
TG 701.42  
TG 701.40  
TG 701.38  
TG 701.36  
A. 1-71.9  
TG 701.35  
STA. 12+38.23  
TG 701.25  
TG 701.23  
TG 701.06  
TG 700.92  
TG 700.77

10+00

11+00

13+00





WATER LINE  
CURVE DATA  
 $R = 775.00$   
 $A = 3432.3$

CAUTION: BURIED ELECTRICAL  
CONTRACTOR SHALL LOCATE  
LINE PRIOR TO CONSTRUCTION  
NOTIFY OWNER IF LOCATION  
IS CHANGED

2

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GENERAL NOTES

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**RECORD DRAWING**

THIS RECORD DRAWING HEREIN REFLECTS TO THE BEST OF THE DESIGN ENGINEER'S KNOWLEDGE, THE APPROXIMATE LOCATION OF THE CONSTRUCTED WORK, USING INFORMATION AS PROVIDED BY THE CONTRACTORS.

- ## GENERAL NOTES

MATCH MARK 5+00 WATER LINE "F"  
SEE SHEET 27

STA. 5+72.75  
TG 695.35

STA. 6+01.61  
TG 694.31

TG 693.77

TG 693.19

TG 692.60

TG 692.01

TG 691.31

TG 691.00

TG 690.56

TG 690.13

TG 689.70

TG 689.27

TG 688.88

TG 688.49

TG 688.10

TG 687.71

TG 687.27

MATCH MARK 9+00 WATER LINE "F"  
SEE SHEET 29

665

670

675

680

685

690

695

700

705

710

715

720

725

730

735

740

745

750

755

760

765

770

775

780

785

790

795

800

805

810

815

820

825

830

835

840

845

850

855

860

865

870

875

880

885

890

895

900

905

910

915

920

925

930

935

940

945

950

955

960

965

970

975

980

985

990

995

1000

5+00

6+00

7+00

8+00

9+00

10+00

11+00

12+00

13+00

14+00

15+00

16+00

17+00

18+00

19+00

20+00

21+00

22+00

23+00

24+00

25+00

26+00

27+00

28+00

29+00

30+00

31+00

32+00

33+00

34+00

35+00

36+00

37+00

38+00

39+00

40+00

41+00

42+00

43+00

44+00

45+00

46+00

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97+00

98+00

99+00

100+00

101+00

102+00

103+00

104+00

105+00

106+00

107+00

108+00

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113+00

114+00

115+00

116+00

117+00

118+00

119+00

120+00

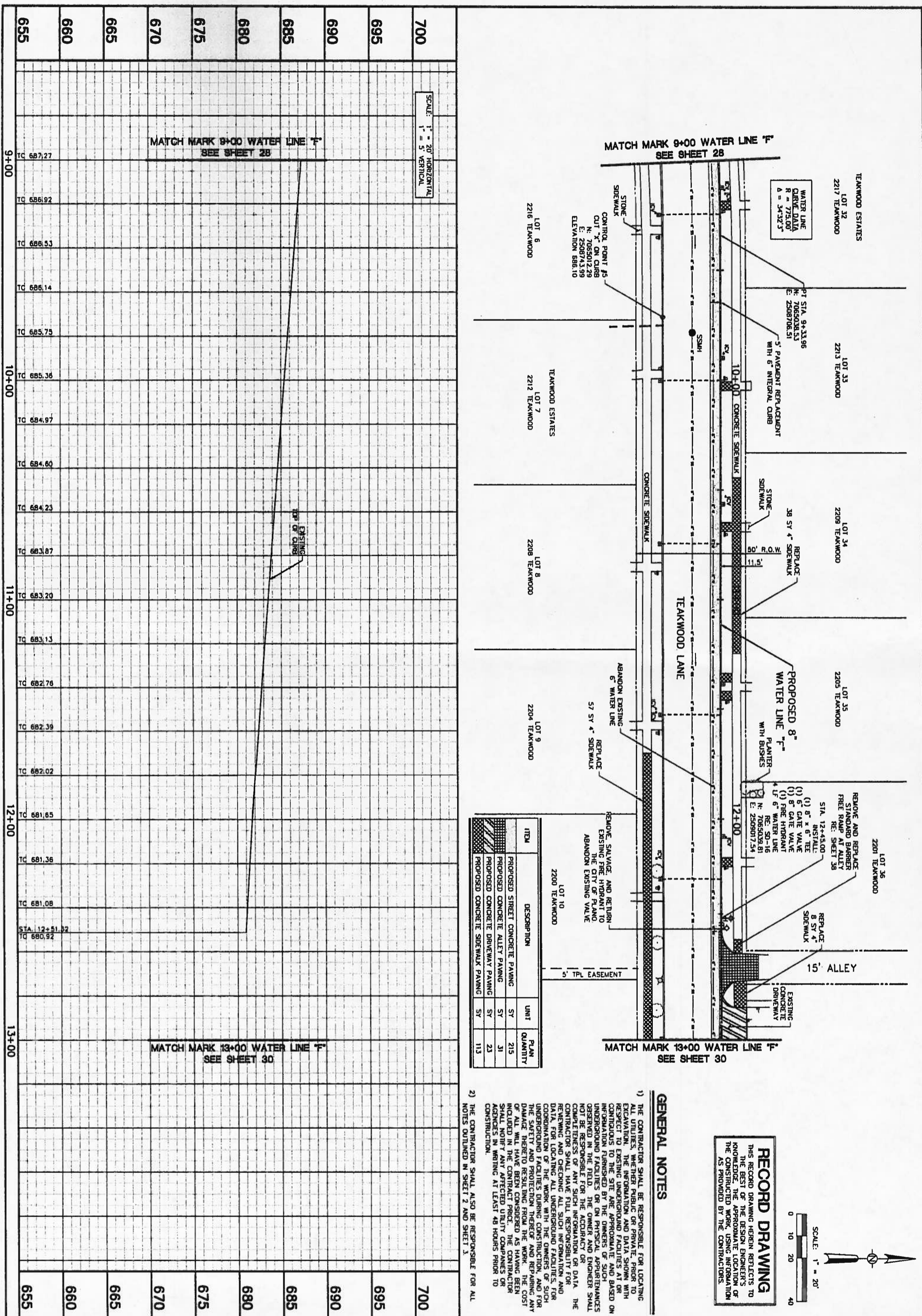
121+00

122+00

123+00

124+00

125+00



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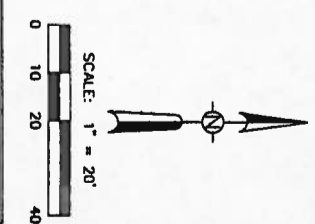
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**GENERAL NOTE**

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2) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

**RECORD DRAWING**



REMOVE, SALVAGE, AND RETURN  
EXISTING FIRE HYDRANT TO  
THE CITY OF PLANO  
ABANDON EXISTING VALVE

REPLAT OF CISTER ROAD

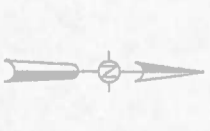
PROFESSIONAL CENTER

STA. 16+75.00

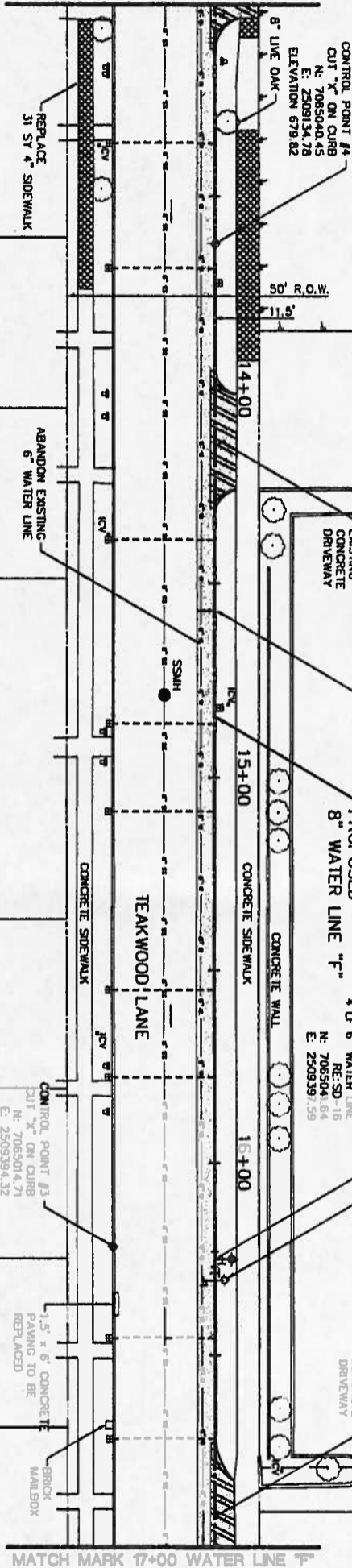
LOT 2

- (1) 8" x 6" TEE WITH 6" INTEGRAL CURB
- (1) 8" GATE VALVE
- (1) FIRE HYDRANT
- 4 LF 6" WATER LINE RE-SD-16 N: 708504 64 E: 250839 59

SCALE: 1" = 20'  
0 10 20 40



MATCH MARK 13+00 WATER LINE "F"  
SEE SHEET 29



MATCH MARK 17+00 WATER LINE "F"  
SEE SHEET 31

LOT 11  
2128 AND 2130 TEAKWOOD

LOT 12-B  
2128 TEAKWOOD  
LOT 12-A  
2124 TEAKWOOD

LOT 13  
2120 AND 2122 TEAKWOOD

LOT 14-B  
2118 TEAKWOOD

LOT 15-B  
2114 TEAKWOOD  
LOT 15-A  
2112 TEAKWOOD

- EXISTING CONCRETE DRIVEWAY
- 8" WATER LINE "F"
- CONCRETE WALL
- CONCRETE SIDEWALK
- REPLACE 5' SIDEWALK
- ABANDON EXISTING 6" WATER LINE
- CONCRETE SIDEWALK
- REPLACE 1.5" x 6" CONCRETE PAVING TO BE  
REPLACED
- BRICK MAILBOX

SSHH

TEAKWOOD LANE

- GENERAL NOTES**
- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONNECUTIVE TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPEARANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL INFORMATION AND FACILITIES FOR LOCATING ALL UNDERGROUND OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF AND REPAIRING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WORK WILL BE CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.
  - 2) THE CONTRACTOR SHALL TAKE CAUTION NOT TO DAMAGE EXISTING TREES.
  - 3) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

MATCH MARK 13+00 WATER LINE "F"  
SEE SHEET 29

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	211	
PROPOSED CONCRETE ALLEY PAVING	SY	-	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	46	
PROPOSED CONCRETE SIDEWALK PAVING	SY	72	

695	SCALE: 1" = 20' HORIZONTAL 1" = 5' VERTICAL
690	TOP OF CURB
685	TOP OF CURB
680	TOP OF CURB
675	TOP OF CURB
670	TOP OF CURB
665	TOP OF CURB
660	TOP OF CURB
655	TOP OF CURB
650	TOP OF CURB

MATCH MARK 17+00 WATER LINE "F"  
SEE SHEET 31

13+00

14+00

15+00

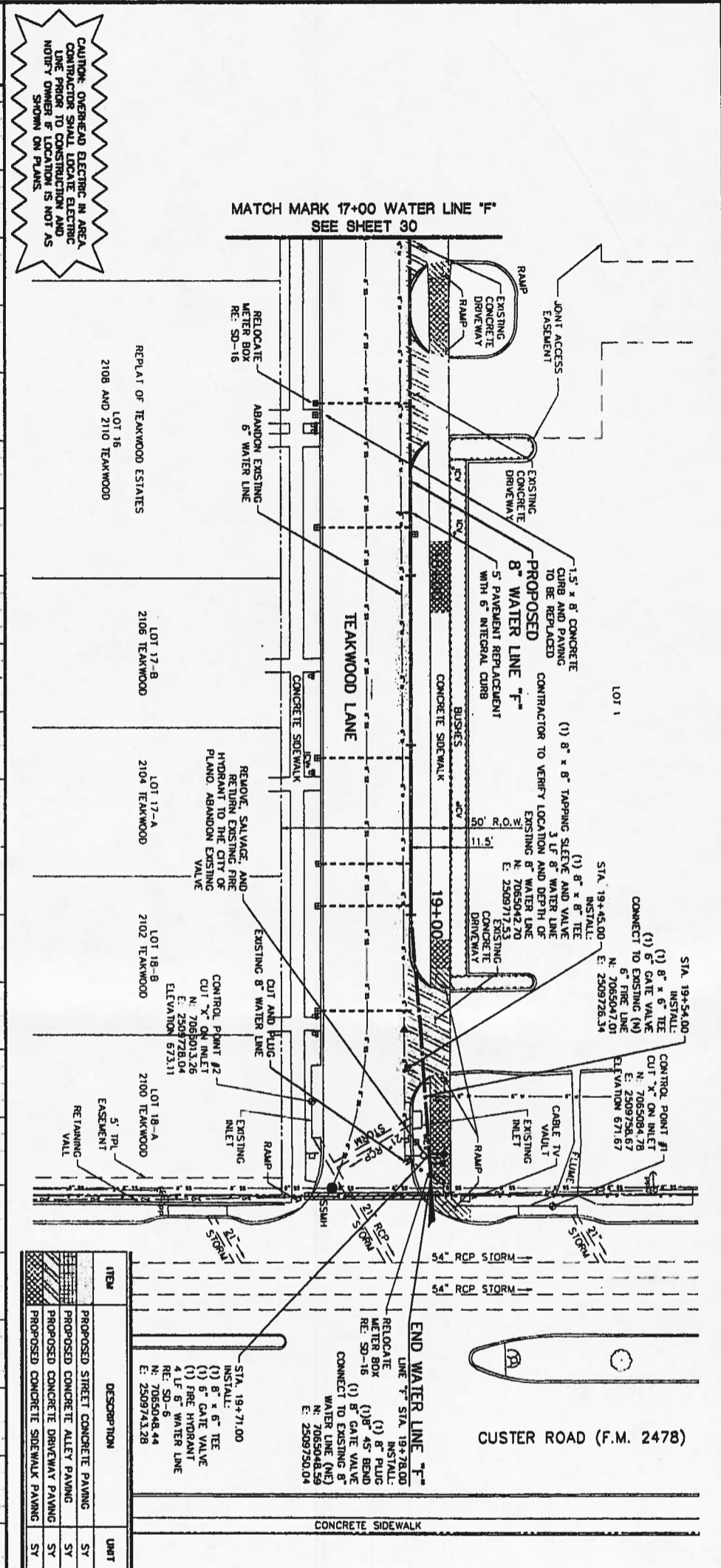
16+00

17+00

**RECORD DRAWING**  
THIS RECORD DRAWING HEREIN REFLECTS TO THE BEST OF THE DESIGN ENGINEERS KNOWLEDGE, THE APPROXIMATE LOCATION OF THE CONSTRUCTED WORK, USING INFORMATION AS PROVIDED BY THE CONTRACTORS.

2129 TEAKWOOD

660  
655  
650



ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	129	
PROPOSED CONCRETE ALLEY PAVING	SY	-	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	80	
PROPOSED CONCRETE SIDEWALK PAVING	SY	46	

**RECORD DRAWING**  
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TC 692.52	1+00	705	SCALE: 1" = 20' HORIZONTAL 1" = 5' VERTICAL
TC 692.28		700	
TC 692.03		695	
TC 691.79		690	
TC 691.54 STA 1+81.7 TC 691.52		685	
STA 2+14.55 TC 691.00 TC 690.93		680	
TC 690.69		675	
TC 690.45		670	
TC 690.21		665	
TC 689.97		660	
STA 3+19.80 TC 689.73	2+00		3+00
	2+00		4+00

SCALE: 1' = 20' HORIZONTAL  
1' = 5' VERTICAL

1+00

TG 692.52

TG 692.28

TG 692.03

TG 691.78

TG 691.54

STA 1+81.7  
TG 691.52

2+00

STA 2+14.55  
TG 691.00

TG 690.93

TG 690.69

TG 690.45

TG 690.21

TG 689.97

STA 3+19.80  
TG 689.73

3+00

4+00

705

700

695

690

685

680

675

670

665

660

705

700

695

690

685

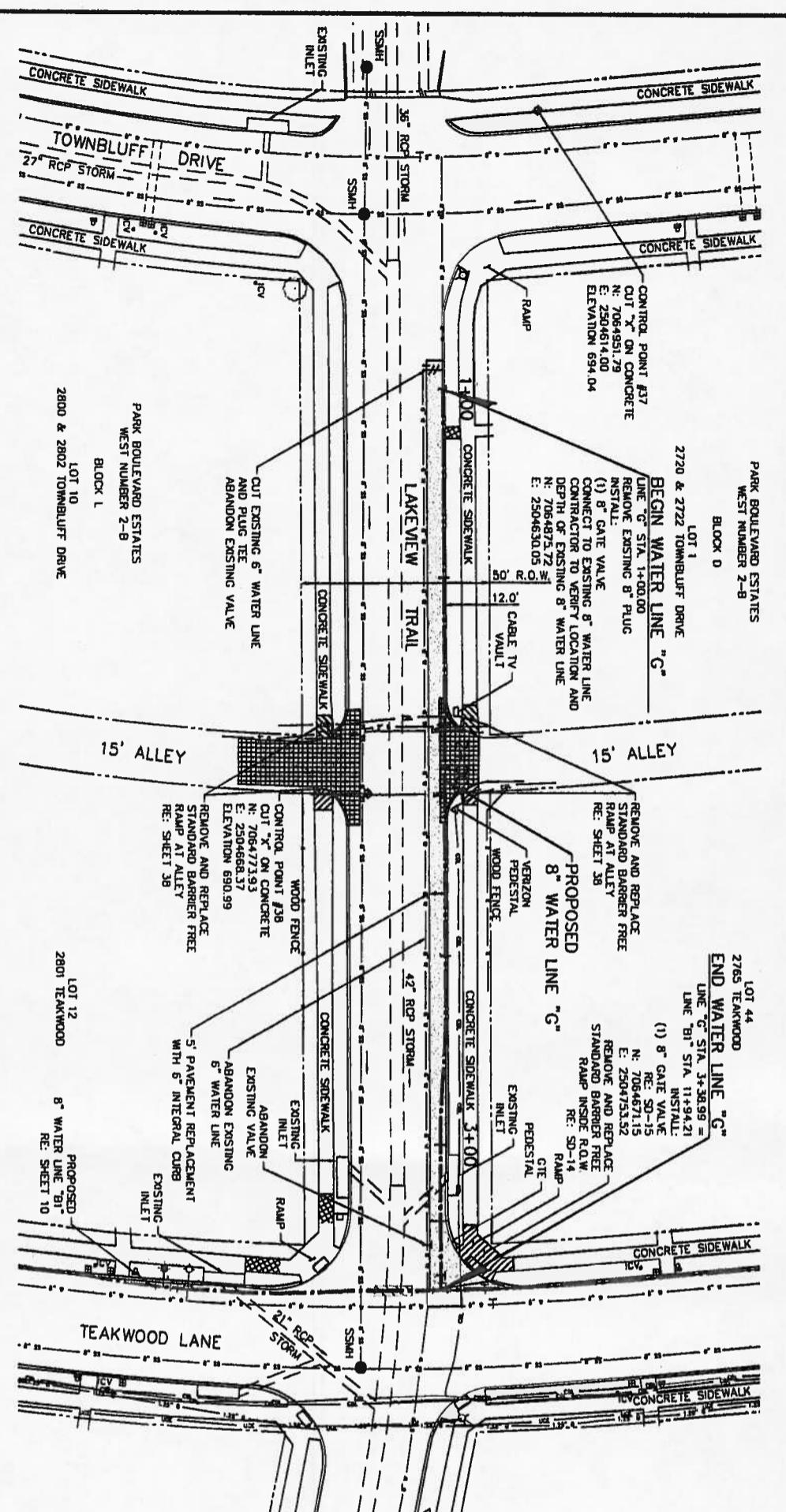
680

675

670

665

660



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**GENERAL NOTE:**

- 1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTIGUOUS TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPEARANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIEWING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF AND REPARING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WILL HAVE BEEN CONSIDERED AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.

2) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE REPAIRED TO LIKE CONDITIONS. THIS ITEM SHALL BE CONSIDERED SUBDIDIARY TO THE PAVEMENT REPLACEMENT. NO SEPARATE PAY ITEM.

3) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

ITEM	DESCRIPTION	UNIT	PLAN QUANTITY
PROPOSED STREET CONCRETE PAVING	SY	140	
PROPOSED CONCRETE ALLEY PAVING	SY	79	
PROPOSED CONCRETE DRIVEWAY PAVING	SY	-	
PROPOSED CONCRETE SIDEWALK PAVING	SY	2	

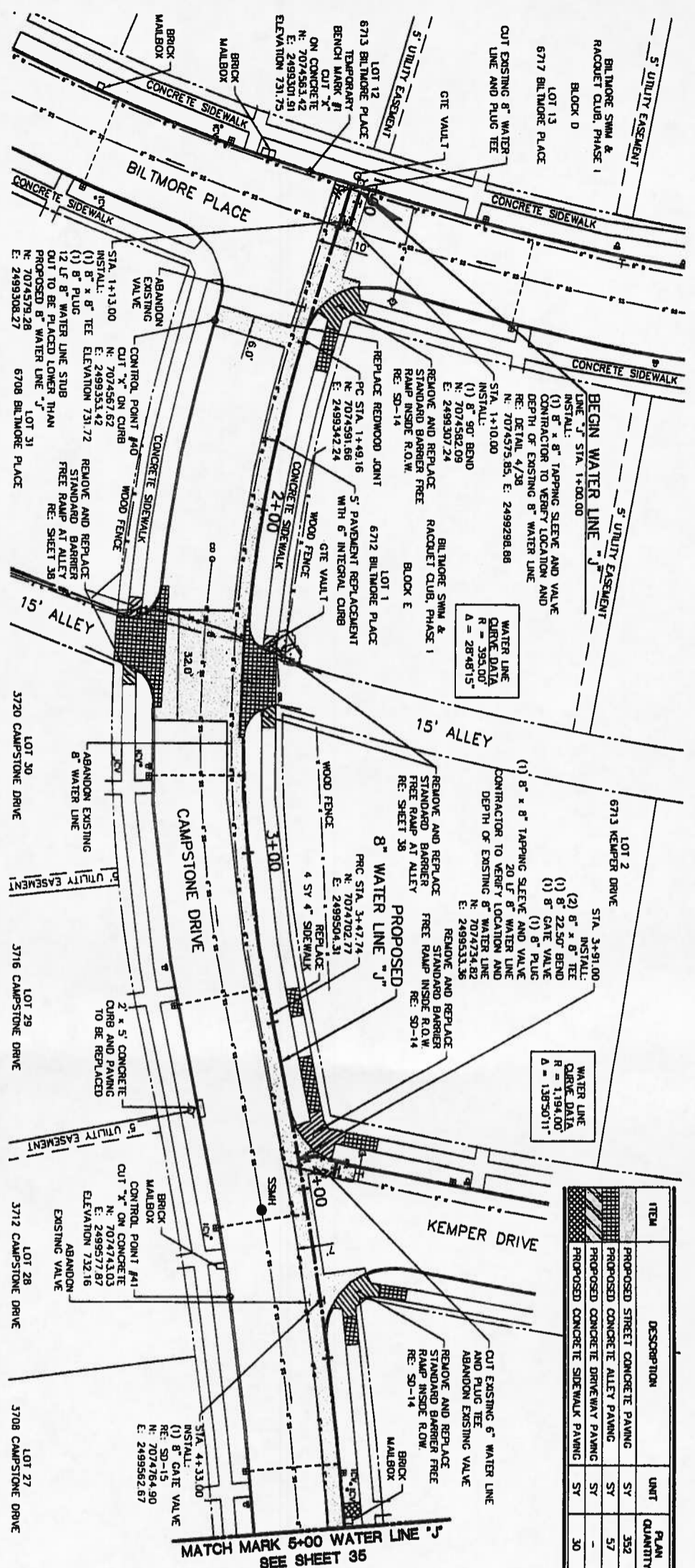
SCALE: 1" = 20'

LAKESIDE TRAIL  
WATER LINE TGP  
PLAN AND CROSS SECTIONS

CITY OF PLEASANT  
UNIVERSITY ESTATES

W  
N





- GENERAL NOTES**
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  - 2) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

MATCH MARK 5+00 WATER LINE "J"  
SEE SHEET 35

3+00

4+00

5+00

1+00

STA. 1+47.35  
TC 731.42

TC 731.56

TC 731.77

STA. 2+32.39  
TC 732.31

TC 732.48

STA. 2+67.48  
TC 732.58

TC 732.74

TC 732.86

TC 732.47

TC 732.29

TC 732.10

TC 731.92

STA. 3+80.05  
TC 731.92

TC 731.46

TC 731.58

TC 731.74

TC 731.72

700	1+00
705	2+00
710	3+00
715	4+00
720	5+00
725	
730	
735	
740	
745	

3709 LOT 12  
CAMPSTONE DRIVE

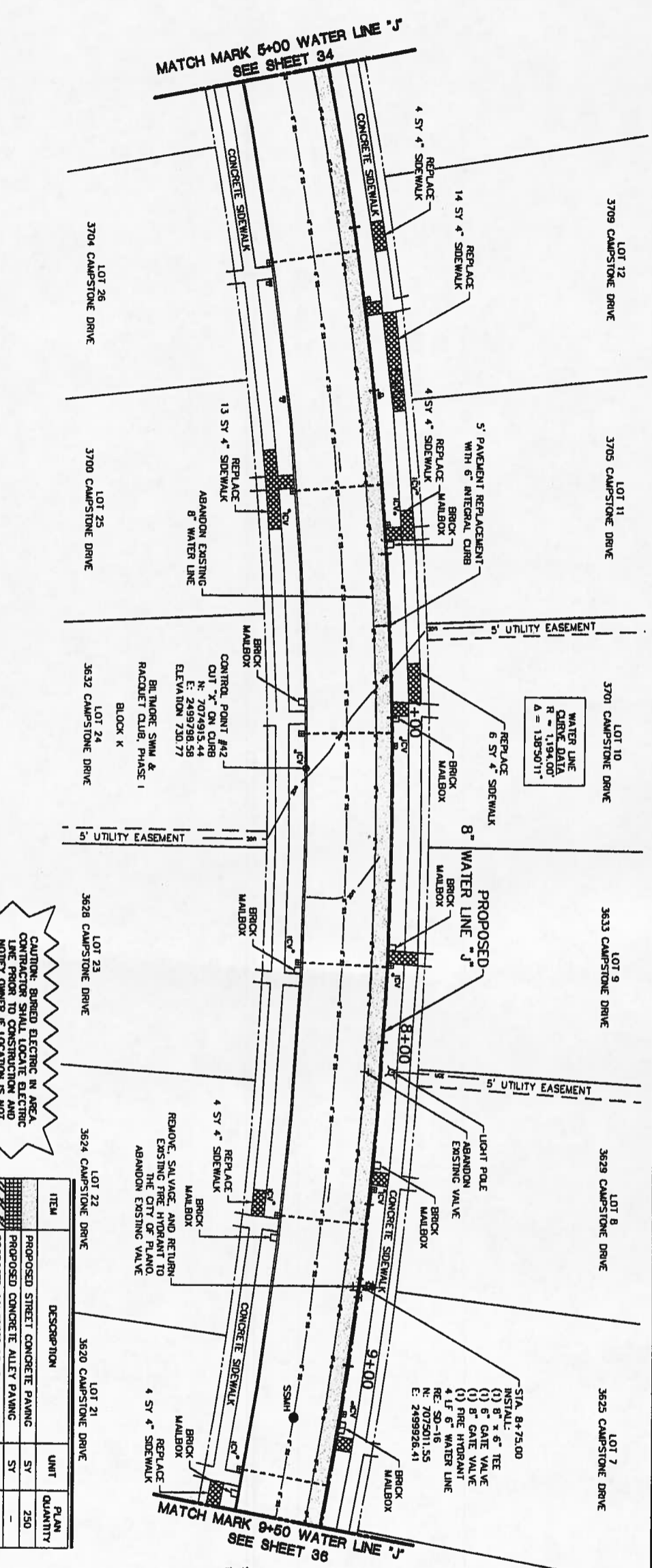
3705 LOT 11  
CAMPSTONE DRIVE

3701 LOT 10  
CAMPSTONE DRIVE

3633 LOT 9  
CAMPSTONE DRIVE

3629 LOT 8  
CAMPSTONE DRIVE

3625 LOT 7  
CAMPSTONE DRIVE



MATCH MARK 5+00 WATER LINE "J"  
SEE SHEET 34

ITEM	DESCRIPTION	UNIT	QUANTITY	PLAN
745	SCALE: 1" = 20' HORIZONTAL 1" = 5' VERTICAL			
740				
735				
730				
725				
720				
715				
710				
705				
700				

MATCH MARK 9+50 WATER LINE "J"  
SEE SHEET 36

745	
740	
735	
730	
725	
720	
715	
710	
705	
700	

CAMPSTONE DRIVE  
WATER LINE "J"  
PLAN AND CURB PROFILE  
City of Plano  
University Estates  
Water Line Surveyor

5+00

TC 731.72

TC 731.60

TC 731.48

TC 731.36

TC 731.25

TC 731.13

TC 731.01

TC 730.89

TC 730.78

TC 730.66

TC 730.54

TC 730.42

TC 730.29

TC 730.16

TC 730.03

TC 729.90

TC 729.77

TC 729.65

TC 729.52

TC 729.39

TC 729.26

TC 729.13

TC 729.00

TC 728.94

9+00

7+00

8+00

700

705

710

715

720

725

730

735

740

745

750

755

760

770

775

780

785

790

795

800

805

810

815

820

825

830

835

840

845

850

855

860

865

870

875

880

885

890

895

900

905

910

915

920

925

930

935

940

945

950

955

960

965

970

975

980

985

990

995

999

1000

1005

1010

1015

1020

1025

1030

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1045

1050

1055

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1070

1075

1080

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1090

1095

1100

1105

1110

1115

1120

1125

1130

1135

1140

1145

1150

1155

1160

1165

1170

1175

1180

1185

1190

1195

1200

1205

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1270

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1300

1305

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1325

133

CAUTION: BURIED CABLE IN AREA  
CONTRACTOR SHALL LOCATE CABLE  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

CAUTION: BURIED ELECTRIC IN AREA  
CONTRACTOR SHALL LOCATE ELECTRIC  
LINE PRIOR TO CONSTRUCTION AND  
NOTIFY OWNER IF LOCATION IS NOT  
AS SHOWN ON PLANS.

BALTIMORE SWIM &  
RAQUET CLUB, PHASE II  
BLOCK L  
LOT 4  
WATER LINE  
CURVE DATA  
R = 1,194.00  
Δ = 13875011-

3613 CAMPSTONE DRIVE

LOT 3  
3609 CAMPSTONE DRIVE

LOT 2  
3605 CAMPSTONE DRIVE

END WATER LINE "J"  
LINE "J" STA. 14+25.51  
DEPTH OF EXISTING 8" WATER LINE  
RE: DETAIL 4/38  
STA. 13+80.00  
NETTALL:  
(1) 8" x 6" TEE  
(1) 6" GATE VALVE  
(1) FIRE HYDRANT  
(1) 6" WATER LINE  
RE: SD-16  
N: 7075111.04  
E: 2500425.70  
LOT 1  
PT STA. 13+54.44  
3601 CAMPSTONE  
DRIVE  
RE: SD-14  
N: 7075110.84  
E: 2500095.18

LOT 13  
6804 HOUSE LANE

SCALE: 1" = 20'  
0 10 20 40

LOT 6  
3621 CAMPSTONE DRIVE

LOT 5  
3617 CAMPSTONE DRIVE

WATER LINE  
CURVE DATA  
R = 1,194.00  
Δ = 13875011-

PROPOSED  
8" WATER LINE "J"  
EXISTING  
INLET  
21" RCP  
STORM

LOT 18  
3608 CAMPSTONE DRIVE

LOT 17  
3604 CAMPSTONE DRIVE

LOT 16  
3600 CAMPSTONE DRIVE

LOT 15  
3604 CAMPSTONE DRIVE

LOT 12  
6804 HOUSE LANE

LOT 13  
6804 HOUSE LANE

SCALE: 1" = 20'  
0 10 20 40

MATCH MARK 9+50 WATER LINE "J"  
SEE SHEET 36

LOT 20  
3616 CAMPSTONE DRIVE

LOT 19  
3612 CAMPSTONE DRIVE

LOT 18  
3608 CAMPSTONE DRIVE

LOT 17  
3604 CAMPSTONE DRIVE

LOT 16  
3600 CAMPSTONE DRIVE

LOT 15  
3604 CAMPSTONE DRIVE

LOT 14  
3600 CAMPSTONE DRIVE

LOT 13  
6804 HOUSE LANE

### RECORD DRAWING

THIS RECORD DRAWING HEREBE REFLECTS TO THE BEST OF THE DESIGN ENGINEER'S KNOWLEDGE THE APPROXIMATE LOCATION OF THE CONSTRUCTED WORK, USING INFORMATION AS PROVIDED BY THE CONTRACTORS.

1) THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING ALL UTILITIES, WHETHER PUBLIC OR PRIVATE, PRIOR TO EXCAVATION. THE INFORMATION AND DATA SHOWN WITH RESPECT TO EXISTING UNDERGROUND FACILITIES AT OR CONTIGUOUS TO THE SITE ARE APPROXIMATE AND BASED ON INFORMATION FURNISHED BY THE OWNERS OF SUCH UNDERGROUND FACILITIES OR ON PHYSICAL APPEARANCES OBSERVED IN THE FIELD. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY SUCH INFORMATION OR DATA. THE CONTRACTOR SHALL HAVE FULL RESPONSIBILITY FOR REVIEWING AND CHECKING ALL SUCH INFORMATION AND DATA, FOR LOCATING ALL UNDERGROUND FACILITIES, FOR COORDINATION OF THE WORK WITH THE OWNERS OF SUCH UNDERGROUND FACILITIES DURING CONSTRUCTION, AND FOR THE SAFETY AND PROTECTION THEREOF AND REGARDING ANY DAMAGE THERETO RESULTING FROM THE WORK. THE COST OF ALL WILL HAVE BEEN CONSIDERED

2) THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL NOTES OUTLINED IN SHEET 2 AND SHEET 3.

AS HAVING BEEN INCLUDED IN THE CONTRACT PRICE. THE CONTRACTOR SHALL NOTIFY ANY AFFECTED UTILITY COMPANIES OR AGENCIES IN WRITING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION.

3) CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO EXISTING STORM SEWER INLETS. ANY DAMAGE TO INLETS SHALL BE REPAIRED TO EXISTING CONDITIONS. THE THROAT OF THE INLET SHALL BE REPAIRED TO LIKE CONDITIONS. THIS ITEM SHALL BE CONSIDERED SUBSIDIARY TO THE PAVEMENT REPLACEMENT. NO SEPARATE PAY ITEM.

4) THE CONTRACTOR SHALL NOTIFICATION TO THE CITY OF PLANO FOR REMOVAL, SALVAGE, AND RETURN OF EXISTING FIRE HYDRANT TO THE CITY OF PLANO.

5) THE CONTRACTOR SHALL REMOVE, SALVAGE, AND RETURN EXISTING VALVE TO THE CITY OF PLANO.

6) THE CONTRACTOR SHALL ABANDON EXISTING VALVE.

7) THE CONTRACTOR SHALL REMOVE AND REPLACE STANDARD BARRIER FREE RAMP INSIDE R.O.W.

8) THE CONTRACTOR SHALL REMOVE AND REPLACE 8" WATER LINE INSIDE R.O.W.

9) THE CONTRACTOR SHALL REMOVE AND REPLACE 8" WATER LINE INSIDE R.O.W.

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