

KEYED NOTES

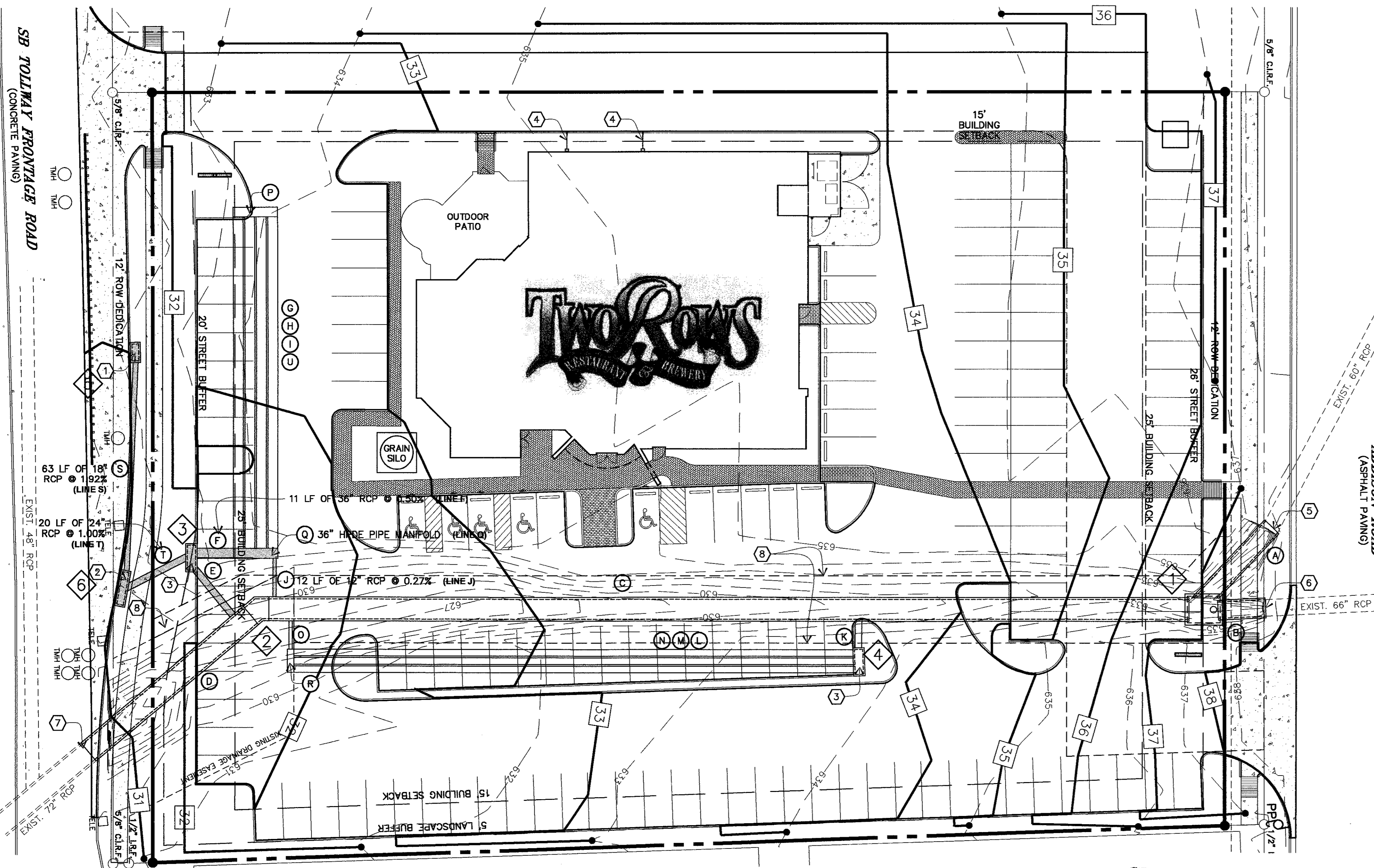
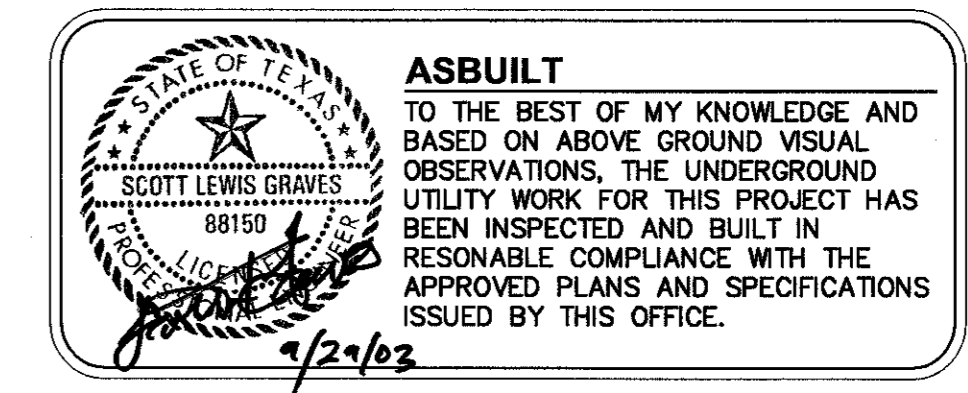
- 1 PROPOSED 5.0 FOOT STORM STRUCTURE. SEE DETAIL C4.1-02. SEE SHEET C1.0 FOR EROSION CONTROL DURING CONSTRUCTION.
- 2 PROPOSED 10.0 FOOT STORM STRUCTURE. SEE DETAIL C4.1-02. SEE SHEET C1.0 FOR EROSION CONTROL DURING CONSTRUCTION.
- 3 PROPOSED 7.5 FOOT STORM STRUCTURE. SEE DETAIL C4.1-02. SEE SHEET C1.0 FOR EROSION CONTROL DURING CONSTRUCTION.
- 4 6" P.V.C. STORM LINE FROM DOWNSPOUTS. RUN LINE THROUGH CURB, SEE DETAIL MEP1-04. SEE SHEET A2.2 FOR EXACT LOCATION.
- 5 CONCRETE COLLAR. SEE DETAIL C4.1-05. TIE-IN ELEV = 630.26
- 6 CONCRETE COLLAR. SEE DETAIL C4.1-05. TIE-IN ELEV = 629.66
- 7 CONCRETE COLLAR. SEE DETAIL C4.1-05. TIE-IN ELEV = 622.00
- 8 PROPOSED DRAINAGE EASMENT.

STORM STRUCTURE SCHEDULE

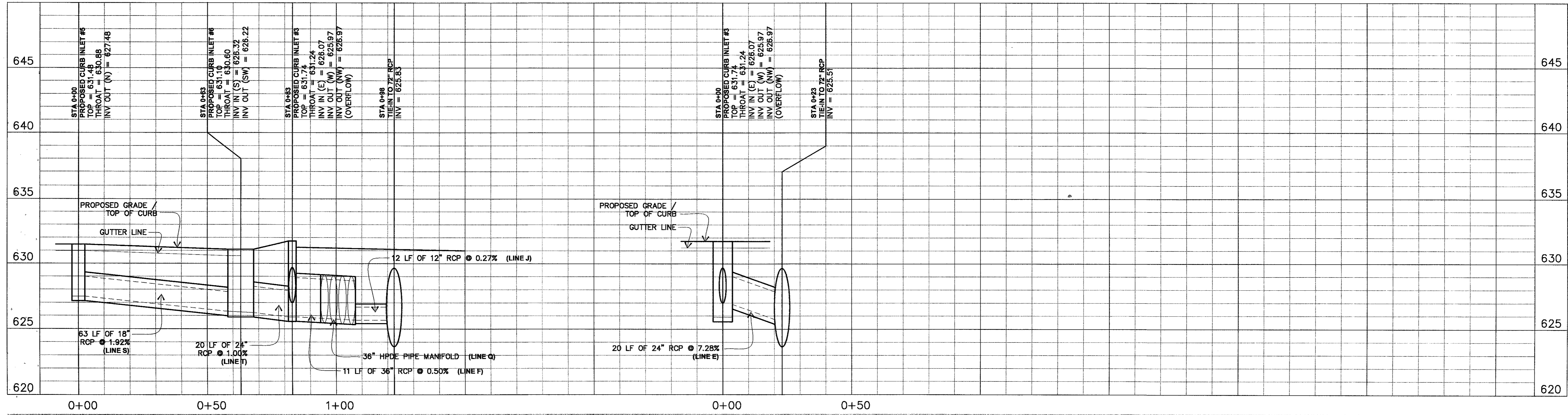
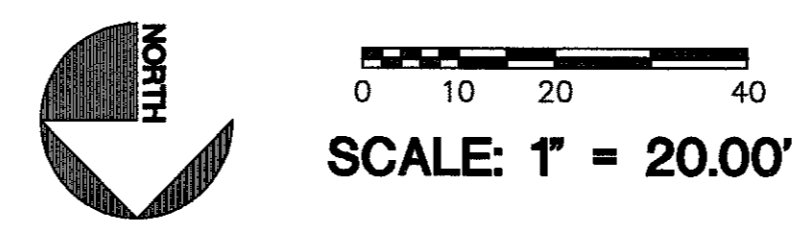
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|--|---|
| 1 PRECAST JUNCTION BOX
RIM = 637.25
60" INVERT IN (SW) = 627.70
66" INVERT IN (W) = 628.54
72" INVERT OUT (S) = 628.59 | 4 PROPOSED CURB INLET
TOP = 633.66
THROAT = 633.18
24" INVERT OUT (E) = 628.68
24" INVERT OUT (S) = 629.68 (OVERFLOW) |
| 2 PRECAST BEND MANHOLE ASSEMBLY
RIM = 631.55
72" INVERT IN (N) = 623.75
72" INVERT IN (S) = 623.65 | 5 PROPOSED CURB INLET
TOP = 631.48
THROAT = 630.88
18" INVERT OUT (N) = 627.48 |
| 3 PROPOSED CURB INLET
TOP = 631.74
THROAT = 631.24
36" INVERT OUT (W) = 625.97
24" INVERT OUT (NW) = 626.97 (OVERFLOW)
24" INVERT IN (E) = 626.07 | 6 PROPOSED CURB INLET
TOP = 631.19
THROAT = 630.60
18" INVERT IN (S) = 626.32
24" INVERT OUT (SW) = 626.22 |

PIPE SCHEDULE

- | | |
|---|---|
| A 32 LINEAR FEET OF 60" RCP AT 8.00% SLOPE | M 170 LINEAR FEET OF 24" HDPE AT 1.00% SLOPE |
| B 14 LINEAR FEET OF 66" RCP AT 8.00% SLOPE | N 170 LINEAR FEET OF 24" HDPE AT 1.00% SLOPE |
| C 284 LINEAR FEET OF 72" RCP AT 1.00% SLOPE | O 9 LINEAR FEET OF 12" HDPE AT 0.27% SLOPE |
| D 68 LINEAR FEET OF 72" RCP AT 2.42% SLOPE | P 36" HDPE PIPE MANIFOLD (SIZED FOR 4 - 36" PIPES) |
| E 20 LINEAR FEET OF 24" HDPE AT 7.28% SLOPE (OVERFLOW PIPE) | Q 36" HDPE PIPE MANIFOLD (SIZED FOR 4 - 36" PIPES & 1 - 12" PIPE) |
| F 11 LINEAR FEET OF 36" HDPE AT 0.50% SLOPE | R 24" HDPE PIPE MANIFOLD (SIZED FOR 3 - 24" PIPES & 1 - 12" PIPE) |
| G 100 LINEAR FEET OF 36" HDPE AT 0.50% SLOPE | S 63 LINEAR FEET OF 18" RCP AT 1.92% SLOPE |
| H 100 LINEAR FEET OF 36" HDPE AT 0.50% SLOPE | T 20 LINEAR FEET OF 24" RCP AT 1.00% SLOPE |
| I 100 LINEAR FEET OF 36" HDPE AT 0.50% SLOPE | U 100 LINEAR FEET OF 36" HDPE AT 0.50% SLOPE |
| J 12 LINEAR FEET OF 12" HDPE AT 0.27% SLOPE | |
| K 10 LINEAR FEET OF 24" HDPE AT 0.70% SLOPE (OVERFLOW PIPE) | |
| L 170 LINEAR FEET OF 24" HDPE AT 1.00% SLOPE | |



VERT. SCALE: 1" = 4'
HORIZ. SCALE: 1" = 20'



REVISIONS

1	12/19/02 (City)
3	08/14/03 (Dallas Comments)

3 PROTOTYPE
DALLAS FILE NO. 311T-7045
WD PROJECT NUMBER 0000.659-00

C3.2 STORM PLAN AND PROFILE