CIVIL CONSTRUCTION PLANS

RE-PIAT

PHASE 4

J.H.B. JONES SURVEY, ABSTRACT NO. 124

NATHAN BUTLER SURVEY, ABSTRACT NO. 21

CITY OF ROCKWALL

ROCKWALL COUNTY, TEXAS

38.056 AC. — 93 LOTS

(APPLICABLE TO ALL SHEETS)

- 1. Excavated material shall be placed as directed by the Owner.
- 2. Construction shall meet the requirements of the latest revision of the Standards of Design and Standard Details for the City of Rockwall & NTCOG Standards.
- 3. All fill areas to be density controlled and compacted to 95% density at optimum moisture content. Compacted with sheep foot roller.

GENERAL NOTES

- 4. Pavement thickness shall be a minimum of 6" thickness with a strength of 3600 psi at 28 days and reinforced with No.3 bar at 24" centers each way.
- 5. All streets shall be constructed with min. 6% lime stabilized subgrade compacted to 95% standard proctor density, lime series needs to be performed to verify.
- 6. It shall be the responsibility of the Contractor to locate and verify all existing utilities prior to the beginning of construction to insure no conflicts between all utility lines.
- 7. Where water pipelines either cross or otherwise come within 9 feet of a sanitary sewer pipeline, the sewer pipeline shall be with a minimum working pressure Class 150 psi.
- 8. All water lines installed to be PVC pipe Class 200 conforming to AWWA Standard C-900, fitting shall be mechanical or 0-ring.
- 9. All water lines are to be installed a minimum of 48" deep measured from top of pipe.
- 10. All storm inlets shall be cast-in-place.
- 11. Utility contractor shall use MEGALUGS when installing the water line and double strap services when installing the services.
- 12. Water services shall be a minimum of 1" SDR-9 polyethelene pipe installed with two in-line nylon ball cutoff valves inside the meter box. Corporation cock shall be Muellar No. H-15000 w/ straight coupling nut or approved equal. Curb stops shall be Muellar No. H-15174 MK oriseal or approved equal.
- 13. All water lines shall be pressure tested and disinfected in accordance with
- 14. All gate valves shall be Muellar or approved equal and conform to AWWA C-500 specifications. All gate valves shall be iron body, bronze mounted, double disk, parallel seat, non-rising stem, internal wedging type.
- 15. All fire hydrants shall be located 2' to 6' behind curb line. All fire hydrants shall be Muellar or approved equal.
- 16. All handicap ramps shall be installed with paving.
- 17. Contractor is responsible for acquiring NTCOG and Rockwall Standards and Details.
- 18. Blue EMS disk to installed at every change in direction, services, and valves on waterlines
- 19. Green EMS disks to installed at every change in direction, manhole, cleanout, and service on sanitary sewer lines...
- 20. Floodway monument shall be installed per City of Rockwall detail.
- 21. All gravity sewer shall be SDR 35, unless otherwise noted and in conformance with City of Rockwall Standards.

CAUTION!!!

UNDERGROUND UTILITIES

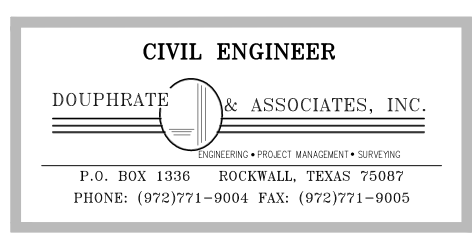
EXISTING UTILITIES AND UNDERGROUND FACILITIES INDICATED ON THESE PLANS HAVE BEEN LOCATED FROM REFERENCE INFORMATION SUPPLIED BY THE VARIOUS OWNERS OF THE FACILITIES. THE ENGINEER DOES NOT ACCEPT THE RESPONSIBILITY FOR THE UTILITY LOCATIONS SHOWN. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY BOTH HORIZONTALLY AND VERTICALLY THE LOCATION OF ALL EXISTING UTILITIES AND UNDERGROUND FACILITIES PRIOR TO CONSTRUCTION, TO TAKE NECESSARY PRECAUTIONS IN ORDER TO PROTECT ALL FACILITIES ENCOUNTERED, AND TO NOTIFY THE ENGINEER PROMPTLY OF ALL CONFLICTS OF THE WORK WITH EXISTING FACILITIES. THE CONTRACTER SHALL PRESERVE AND PROTECT ALL EXISTING FACILITIES FROM DAMAGE DURING CONSTRUCTION. ANY DAMAGE BY THE CONTRACTER TO EXISTING UTILITIES SHALL BE REPAIRED BY THE CONTRACTOR AT HIS/HER EXPENSE.

CONTRACTOR TO VERIFY IN THE FIELD THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION. INFORMATION PROVIDED WITHIN THESE PLANS DOES NOT RELIEVE THE CONTRACTOR OF THE FULL AND TOTAL RESPONSIBILITY FOR THE PROTECTION OF EXISTING UTILITIES NOR ANY DAMAGES CAUSED BY SAID CONTRACTOR DURING CONSTRUCTION.



6 sack (machine pour)

6-1/2 sack (hand pour)



SURVEYOR:

VICINITY MAP

(APPLICABLE TO ALL SHEETS)

GENERAL NOTES

1. ALL WORKS ON THIS PROJECT/CONTRACT SHALL COMPLY WITH ALL THE REQUIREMENT OF CITY OF

ROCKWALL AND AUTHORITIES HAVING JURISDICTION.

MADDOX SURVEYING & MAPPING INC. P.O. BOX 2109 FORNEY, TEXAS 75126 (972) 564-4416

OWNER/DEVELOPER:

D.R. HORTON - TEXAS, LTD. 4306 MILLER ROAD ROWLETT, TEXAS 75088 (214) 607 4244

REVISED TO CONFORM TO CONSTRUCTION RECORDS.

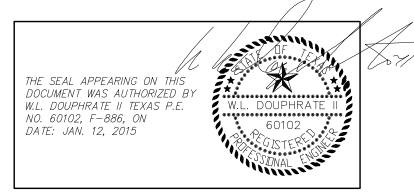
h kelyet ton

SHEET INDEX

- 1.0 COVER SHEET
- 2.0 FINAL PLAT
- 3.0 OWNER'S CERTIFICATE
- 4.0 TREE PRESERVATION PLAN 4.1 TREE PRESERVATION PLAN
- 5.0 DRAINAGE AREA MAP
- 6.0 LOT GRADING PLAN
- 6.1 LOT GRADING PLAN
- 6.2 LOT GRADING PLAN
- 6.3 RETAINING WALL PLAN
- 6.4 RETAINING WALL PLAN 6.5 RETAINING WALL PLAN
- RW1 NOTES & STANDARD DETAILS
- RW2 MASONRY RETAINING WALL UP TO < 4'-0"
- RW3 MASONRY RETAINING WALL UP TO > 4'-0" RW4 MASONRY RETAINING WALLS WITH 12" GRAVEL
- RW5 MASONRY RETAINING WALLS-ADJ. FLOOD LINE & POND EDGE
- RW6 MASONRY RETAINING WALLS-ADJ. FLOOD LINE & POND EDGE
- RW7 MASONRY RETAINING WALLS WITH FIRE LANE SURCHARGE=250psf RW8 MASONRY RETAINING WALLS WITH FIRE LANE SURCHARGE=250psf
- RW9 MASONRY RETAINING WALLS WITH FIRE LANE SURCHARGE-DETAILS
- RW10 MASONRY RETAINING WALLS-UTILITY PIPE DETAILS
- 7.0 PAVING TYPICAL SECTIONS & LEFT TURN BUTTON DETAIL
- 7.1 GUARD FENCE PLAN & DETAIL
- 8.0 PAVING PLAN & PROFILE PETALUMA DR. (EAST SIDE) 0+00.00 TO 09+00
- 8.1 PAVING PLAN & PROFILE PETALUMA DR. (WEST SIDE) 0+00.00 TO END 8.2 PAVING PLAN & PROFILE- PETALUMA DR. & LOMBARD DR. 09+00 TO 17+00
- 8.3 PAVING PLAN & PROFILE- LOMBARD DR. & TELEGRAPH DR. & EMBARCADERO
- 17+00 TO 23+50 8.4 PAVING PLAN & PROFILE - EMBARCADERO DR. 23+50 TO END
- 8.5 PAVING PLAN & PROFILE CARMEL DR. & RICHMOND DR. 0+00 TO 7+00
- 8.6 PAVING PLAN & PROFILE- RICHMOND DR. 07+00 TO END
- 8.7 PAVING PLAN & PROFILE SUNNYVALE DR. 00+00 TO 08+00
- 8.8 PAVING PLAN & PROFILE- SUNNYVALE DR. 08+00 TO END
- 8.9 PAVING PLAN & PROFILE SAN BRUNO COURT 00+00 TO END
- 8.10 PAVING PLAN & PROFILE NOVATO COURT 00+00 TO END
- 8.11 PAVING PLAN & PROFILE- BURLINGAME DR. 00+00 TO END
- 8.12 PAVING PLAN & PROFILE ALLEY C-1 00+00 TO END
- 8.13 PAVING PLAN & PROFILE ALLEY C 00+00 TO END
- 8.14 PAVING PLAN & PROFILE ALLEY D 00+00 TO END
- 8.15 PAVING PLAN & PROFILE ALLEY E 00+00 TO END
- 8.16 PAVING PLAN CEMETERY PARKING
- 8.17 LEFT TURN LANE CARMEL 8.18 LEFT TURN LANE PETALUMA
- 9.0 WATER PLAN
- 10.0 SANITARY SEWER PLAN
- 10.1 SANITARY SEWER PROFILE- LINE A
- 10.2 SANITARY SEWER PROFILE- LINE B, C & D
- 10.3 SANITARY SEWER PROFILE- LINES E & F 10.4 SANITARY SEWER PROFILE- LINES G & H
- 10.5 SANITARY SEWER PROFILE- LINES I & J
- 10.6 LIFT STATION
- 10.7 LIFT STATION
- LSE1 LIFT STATION
- LSE2 LIFT STATION LSE3 LIFT STATION
- LSE4 LIFT STATION LSE5 LIFT STATION
- 11.0 STORM PLAN & PROFILE LINE A
- 11.1 STORM PLAN & PROFILE LINE B 11.2 STORM PLAN & PROFILE - LINE C
- 11.3 STORM PLAN & PROFILE LINE D
- 12.0 DETENTION CALC & WEIR DETAILS
- 12.1 DETENTION POND PLAN
- 13.0 EROSION CONTROL PLAN 13.1 EROSION CONTROL DETAILS
- LPP-1 LANDSCAPE PLANTING PLAN
- LPP-2 LANDSCAPE PLANTING PLAN
- LPP-3 LANDSCAPE PLANTING PLAN LPP-4 LANDSCAPE PLANTING PLAN
- FSP-1 LANDSCAPE SITE FENCE / SIDEWALK PLAN
- FSP-2 LANDSCAPE SITE FENCE / SIDEWALK PLAN
- FSP-3 LANDSCAPE SITE FENCE / SIDEWALK PLAN FSP-4 LANDSCAPE SITE FENCE / SIDEWALK PLAN
- SLP SIGNAGE AND LIGHTING PLAN

BENCHMARK:

BRASS CAP MONUMENT NO. 10 SET IN CONCRETE IN THE CENTER OF GRASS MEDIAN IN MASTERS DRIVE BETWEEN NORTH LAKESHORE & SHORES BLVD. N 7032464.6317, E 2589554.1518 ELEV. = 524.62



JULY 2006