

_598 1 - 24-STD

BENCH MARK LIST

CITY OF ROCKWALL MONUMENT FOUND AT THE NORTHWEST INTERSECTION OF DIAMOND WAY AND SILVER VIEW. ELEV=600.687

" I CUT SET ON 1314'± EAST OF CORPORATE CROSSING AND DISCOVERY BLVD. ON THE NORTHEAST CORNER OF CURB INLET ON DISCOVERY BLVD. ON THE NUKIHEASI CURNER OF CURD INCLI NORTH SIDE OF DISCOVERY BLVD., 100'± NORTHEAST OF FH W/YELLOW TOP AND 145'± NORTHWEST OF A LIGHT STANDARD. ELEV=603.50

" ☑ " CUT SET ON SOUTHEAST CORNER OF CURB INLET ON SOUTH SIDE OF DISCOVERY BLVD, 633[±] WEST OF INTERSECTION OF DISCOVERY BLVD, AND DATA DRIVE, 49[±] WEST OF A SANITARY SEWER MANHOLE AND 10[±] NORTHEAST OF A WATER VALVE. ELEV=608.91

" ☑ " CUT SET ON SOUTHEAST CORNER OF DISCOVERY BLVD. AND DATA DRIVE ON SIDEWALK AT RAMP, 20'± NORTHEAST OF STOP SIGN, 20'± SOUTHWEST OF THE END OF GUARD-RAIL AND 60'± SOUTHEAST OF A STORM SEWER MANHOLE IN CENTERLINE OF INTERSECTION.

ELEV=600.46

" ⊠ " CUT SET AT THE NORTHEAST INTERSECTION OF DATA DRIVE AND CAPITAL BLVD. ON THE EAST CURB OF DATA DRIVE, 20'± EAST OF THE STORM SEWER MANHOLE IN CENTERLINE OF INTERSECTION AND 14'± SOUTH OF THE END OF A GUARD-RAIL. ELEV=603.52

" ⊠ "CUT SET ON EDGE OF CONCRETE ON THE NORTH SIDE OF CAPITAL BLVD., 050'± FROM INTERSECTION OF DATA DRIVE AND CAPITAL BLVD., 134'± NORTHEAST OF STORM SEWER MANHOLE ON CENTERLINE OF CAPITAL BLVD., AND 35'± NORTHWEST OF A FIRE HYDRANT W/ YELLOW TOP ON SOUTHSIDE OF CAPITAL BLVD.

" ☑ "CUT SET 1397'± EAST OF INTERSECTION OF CORPORATE CROSSING AND CAPITAL BLVD. ON THE SOUTH SIDE OF CAPITAL BLVD. ON SOUTHWEST CORNER OF CURB INLET, 225'± NORTHEAST OF HEADWALL AND 63'± SOUTHWEST OF A LIGHT STANDARD. ELEV=587.29

| RECORD DRAWING | | | | | |
|---|--|--|--|--|--|
| THE SIGNED AND SEALED CONSTRUCTION DOCUMENT HAS BEEN REVISED TO REFLECT CONSTRUCTION RECORDS MAINTAINED AND PROVIDED BY THE CONTRACTOR FOR THIS PROJECT. THE INFORMATION SHOWN ON THIS RECORD DRAWING, WHICH WAS PROVIDED BY THE CONTRACTOR, OR OTHERS NOT ASSOCIATED WITH THE DESIGN ENGINEER, CANNOT BE VERIFED FOR ACCURACY OR COMPLETENESS. PACHEOC KOCH SHALL ASSUME NO LABILITY FOR ANY CHANGES MADE DURING CONSTRUCTION THAT WERE NOT SHEATCH.Y APPROVED BY THE ENGINEER PRIOR TO CONSTRUCTION. THE SEALED CONSTRUCTION DRAWINGS ARE ON FILE AT THE OFFICES OF PACHEOC KOCH. ATTESTED BY: | | | | | |
| | | | | | |
| ENGINEER OF RECORD: CHET LEUCERS, PE. | | | | | |
| CONTRACTOR: MILLER-VALENTINE CONSTRUCTION | | | | | |
| DATE REVISED: 06/08/2017 | | | | | |

| | 80 120 |
|------------------|---------------------------------|
| CRADUIC | SCALE IN FEET |
| GRAPHIC | SCALE IN FEET |
| LEG | |
| B. | BOLLARD |
| EM® PP- | ELECTRIC METER |
| LS OF | LIGHT STANDARD |
| WM _O | WATER METER |
| wvœ | WATER VALVE |
| icv _e | ERE HYDRANT |
| co | CLEANOUT |
| мнÔ | MANHOLE |
| TSC | TRAFFIC SIGNAL CONTROL |
| TSP . | TRAFFIC SIGNAL POLE |
| .ccc | FLOOD LIGHT |
| FP. | FLAG POLE |
| SIGN | TRAFFIC SIGN |
| IRS | 1/2-INCH IRON ROD |
| (6 M) | W/"PACHECO KOCH" CAP SET |
| (C.M.) | PROPERTY LINE |
| x | FENCE |
| OHL | OVERHEAD UTILITY LINE |
| E | UNDERGROUND ELECTRIC LINE |
| C | UNDERGROUND CABLE LINE |
| 6"W | UNDERGROUND WATER LINE |
| | UNDERGROUND SANITARY SEWER LINE |

GRADING & DRAINAGE GENERAL NOTES

III WARNING III

EXISTING OVERHEAD/UNDERGROUND TELEPHONE, ELECTRIC AND UNDERGROUND GAS AND FIBER OPTIC UTILITIES IN THE AREA. CONTACT UTILITY COMPANIES 48 HOURS PRIOR TO CONSTRUCTION AT 1-800-DIG-TESS.

- REFER TO GEOTECHNICAL REPORT PREPARED BY ALPHA TESTING, INC., REPORT #G160266 DATED 04/14/2016 FOR REQUIREMENTS REGARDING FILL COMPACTION AND
- #G160266 DATED 04/14/2016 FOR REQUIREMENTS REGARDING FILE COMPACTION AND MOISTURE CONTENT, USING A SHEEP'S FOOT ROLLER. UNLESS NOTED, ALL FILL IS TO BE COMPACTED TO A MINIMUM OF 95% STANDARD PROCTOR DENSITY WITHIN 3% OF OPTIMUM MOISTURE CONTENT. FILL TO BE PLACED IN MAXIMUM LIFTS OF 6 INCHES. SIDEWALKS AND ACCESSIBLE ROUTES SHALL HAVE A RUNNING SLOPE NO GREATER
- THAN 5% (UNLESS OTHERWISE NOTED) AND A CROSS SLOPE NO GREATER THAN 2%. 4. GRADING OF ALL HANDICAPPED SPACES AND ROUTES TO CONFORM TO FEDERAL STATE. AND LOCAL GUIDELINES.
- ALL PROPOSED AND EXISTING GRADES IN NON-PAVED AREAS ARE "FINISHED GRADE" (i.e. IN LANDSCAPE BEDS, TOP OF MULCH/BEDDING MATERIAL SHALL MATCH
- PROPOSED FINISHED GRADE). 6. UNLESS NOTED. STORM DRAIN LINES SHALL BE OF THE FOLLOWING MATERIALS AND INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS: 6.A. RCP C-76, CLASS III 6.B. ADS N-12 (PRIVATE ONLY)
- 6.B. ADS N-12 (PRIVATE ONLY)
 6.C. HANCOR HI-Q (PRIVATE ONLY)
 7. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ASSURE PIPE STABILITY DURING CONSTRUCTION
 8. UNLESS NOTED, INLETS AND JUNCTION BOXES TO BE "FORTERRA" CATCH BASIN SIZED AS SHOWN, OR APPROVED EQUAL.
 9. FINAL PAVING, CURB, AND SIDEWALK ELEVATIONS SHALL BE PLACED AT PLUS OR MINUS 0.03 FOOT.
 10. REFER TO LANDSCAPE SPECIFICATIONS FOR SEEDING AND SODDING REQUIREMENTS.
 11 ANY CONCEPTE POCY. OR MATERIAL DECHED BY THE ENCIMEER TO BE INSULTABLE

- REFER TO LANDSCAPE SPECIFICATIONS FOR SEEDING AND SODDING REQUIREMENTS.
 ANY CONCRETE, ROCK, OR MATERIAL DEEMED BY THE ENGINEER TO BE UNSUITABLE FOR SUBGRADE SHALL BE DISPOSED OF OFFSITE AT CONTRACTOR'S EXPENSE.
 TRENCH BACKFILL MATERIAL SHALL CONFORM TO THE REQUIREMENTS OF NCTCOG (3RD EDITION) AND SHALL BE MECHANICALLY COMPACTED IN 6-INCH LIFTS TO THE TOP OF SUBGRADE TO A MINIMUM OF 95% STANDARD PROCTOR DENSITY IN
- ACCORDANCE WITH NCTCOG (3RD EDITION) UNLESS OTHERWISE SHOWN ON THESE PLANS OR STATED IN THE STANDARD CITY SPECIFICATIONS. 5. EMBEDMENT SHALL CONFORM TO THE REQUIREMENTS OF NCTCOG (3RD EDITION) UNLESS OTHERWISE SHOWN ON THESE PLANS OR STATED IN THE STANDARD CITY SPECIFICATIONS. 4. A ROUND MANHOLE COVER MEETING CITY SPECIFICATIONS SHALL BE PLACED IN ALL
- INLET TOPS NEAR THE OUTLET PIPE.
- INLET TOPS NEAR THE OUTLET PIPE. 5. ALL CONCRETE FOR INLETS AND DRAINAGE STRUCTURES SHALL CONFORM TO (3RD EDITION), CLASS "A" (4200 PSI MIN 6.5 SACK MIX) UNLESS OTHERWISE SHOWN ON THESE PLANS OR STATED IN STANDARD CITY SPECIFICATIONS. . CRUSHED STONE BEDDING OR APPROVED EQUAL SHALL BE PROVIDED BY THE CONTRACTOR WHEN ROCK IS ENCOUNTERED IN TRENCHES. THERE SHALL BE NO ADDITIONAL PAY ITEM FOR CRUSHED STONE BEDDING. . IF REQUIRED DUE TO CONSTRUCTION, POWER POLES TO BE BRACED OR RELOCATED AT CONTRACTOR'S EVENSE

- IF REQUIRED DUE TO CONSTRUCTION, POWER POLES TO BE BRACED OR RELOCATED AT CONTRACTOR'S EXPENSE.
 CONTRACTOR'S EXPENSE.
 CONTRACTOR IS RESPONSIBLE FOR GRADING ALL DISTURBED AREAS TO ALLOW FOR POSITIVE DRAINAGE. GRADING SLOPES ARE NOT TO EXCEED 4:1, UNLESS OTHERWISE NOTED.
 ALL DETENTION SYSTEMS TO BE FULLY INSTALLED AND FUNCTIONING PRIOR TO ANY CONCRETE INSTALLATION INCLUDING SLAB. THE SIDES AND BOTTOM OF THE DETENTION SYSTEM TO HAVE EITHER SEEDED ANCHORED (BERMUDA SEED) OR SODDED PRIOR TO ANY CONCRETE PLACEMENT.

| A | 06/09/20 | 17 RECOR | D DRAWINGS | | | | |
|--|----------|--------------|------------|-------|--------|------|--|
| NO. | DATE | | | RE | VISION | | |
| Pacheco Koch Tx rec. engineering Firm F-14439 Tx rec. surveying Firm F-14439 Tx rec. surveying Firm F-14439 | | | | | | | |
| STORM SEWER PLAN | | | | | | | |
| ROCKWALL MANUFACTURING FACILITY | | | | | | | |
| LOT 1, BLOCK A, ROCKWALL | | | | | | | |
| TECHNOLOGY PARK, PHASE IV | | | | | | | |
| CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS | | | | | | | |
| DESIGN | DRAWN | DATE | SCALE | NOTES | FILE | NO. | |
| CTL | RHB | JULY 2016 | 1"=40' | | | C4.1 | |

Case Number: SP2016-12