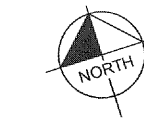


PAVEMENT TYPES

PROPOSED CONCRETE SIDEWALK (4") #3 BARS SPACED ON 24" CENTERS. PROPOSED LIGHT DUTY CONCRETE (5")

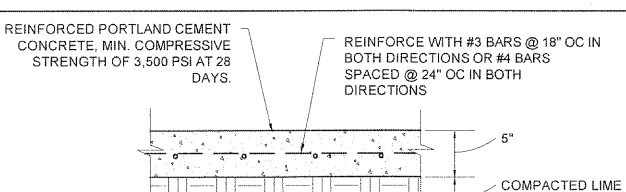
PROPOSED MEDIUM DUTY CONCRETE (6") PROPOSED HEAVY DUTY PAVEMENT (7")

PUBLIC SIDEWALK (REF CITY OF KILLEEN STANDARD DETAILS)



- 1. ALL DIMENSIONS ARE TO FACE OF CURB UNLESS OTHERWISE NOTED.
- DIMENSIONS SHOWN FOR BUILDING CORNERS ARE APPROXIMATE OUTER BUILDING ENVELOPE FOR THE PURPOSES OF GRADING. CONTRACTOR SHALL USE ARCHITECT'S STRUCTURAL SLAB PLANS FOR FORM BOARD STAKING AND CONTRACTOR SHALL PROVIDE A FORM
- 3. REFERENCE GEOTECHNICAL REPORT NO. A161021 BY TERRADYNE AUS, INC., FOR DETAILED PAVING AND SUBGRADE RECOMMENDATIONS.

- THE CONTRACTOR FOR THE PROJECT SHALL NOT PLACE ANY PERMANENT PAVEMENT UNTIL ALL SLEEVING FOR ELECTRIC, GAS, TELEPHONE,
- CABLE TV, SITE IRRIGATION, OR ANY OTHER UNDERGROUND UTILITY HAS BEEN INSTALLED. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO CONFIRM THAT ALL SLEEVING IS IN PLACE PRIOR TO PLACEMENT OF PERMANENT PAVEMENT
- REFERENCE GENERAL NOTES.



NOTE: SAWED AND SEALED JOINTS SHALL BE DESIGN IN ACCORDANCE WITH THE CURRENT PORTLAND CEMENT ASSOCIATION GUIDELINES. JOINTS SHOULD NOT EXCEED 12.5

REFERENCE THE GEOTECHNICAL REPORT BY TERRADYNE AUS, INC. (REPORT NO. A161021) AND ALL ADDENDA, FOR ADDITIONAL INFORMATION REGARDING SUBGRADE PREPARATION, AND CONCRETE PAVEMENT THICKNESS RECOMMENDATIONS.

STABILIZED SUBGRADE-6"

LIGHT DUTY CONCRETE PAVEMENT (PARKING)

N.T.S. AT MAIN PARKING LOT

REINFORCED PORTLAND CEMENT REINFORCE WITH #3 BARS @ 12" OC IN CONCRETE, MIN. COMPRESSIVE BOTH DIRECTIONS OR #4 BARS STRENGTH OF 3,500 PSI AT 28 SPACED AT 18" OC IN BOTH DAYS. DIRECTIONS COMPACTED LIME STABILIZED SUBGRADE-6" REFERENCE THE GEOTECHNICAL REPORT BY

NOTE: SAWED AND SEALED JOINTS SHALL BE DESIGN IN ACCORDANCE WITH THE CURRENT PORTLAND CEMENT ASSOCIATION GUIDELINES. JOINTS SHOULD NOT EXCEED 12.5

TERRADYNE AUS, INC. (REPORT NO. A161021) AND ALL ADDENDA, FOR ADDITIONAL INFORMATION REGARDING SUBGRADE PREPARATION, AND CONCRETE PAVEMENT THICKNESS RECOMMENDATIONS.

MEDIUM DUTY CONCRETE PAVEMENT (DRIVEWAY/FIRELANE)

REINFORCE WITH #4 BARS AT 18" OC IN CONCRETE, MIN. COMPRESSIVE BOTH DIRECTIONS STRENGTH OF 3,500 PSI AT 28 DAYS.

NOTE: SAWED AND SEALED JOINTS SHALL BE DESIGN IN ACCORDANCE WITH THE CURRENT PORTLAND CEMENT ASSOCIATION GUIDELINES. JOINTS SHOULD NOT EXCEED 15

REFERENCE THE GEOTECHNICAL REPORT BY TERRADYNE AUS, INC. (REPORT NO. A161021) AND ALL ADDENDA, FOR ADDITIONAL INFORMATION REGARDING SUBGRADE PREPARATION, AND CONCRETE PAVEMENT THICKNESS RECOMMENDATIONS.

COMPACTED LIME

STABILIZED

SUBGRADE-6"

HEAVY DUTY CONCRETE PAVEMENT (DUMPSTER)

N.T.S. AT DUMPSTER AREA

BENCHMARKS

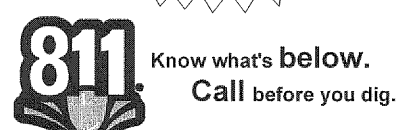
BM#1 TEMPORARY BENCHMARK CAPPED 1/2" IRS "YPASSOCIATES.COMCONTROL POINT ELEV = 986.20

BM #2 TEMPORARY BENCHMARK MARK "X" ON CONCRETE ELEV = 988.23

BENCHMARK NOTE

ELEVATIONS ARE BASED ON THE TEXAS COORDINATE SYSTEM OF THE NORTH AMERICAN DATUM OF 1983 (2011) EPOCH 2010, CENTRAL ZONE 4203 (US SURVEY FEET) FROM GPS OBSERVATIONS USING THE RTK COOPERATIVE NETWORK.





Know what's **below**.

SHEET NUMBER C-04

A

BRANDON D. MIDDLETO

OF RS SAFETY DRIVER
SENSE OFFICE
WEST ELMS ROAD
KILLEEN, TEXAS TEXAS PUBLIC LICI

> CONTROL DIMENSION CC & PAVING F