Jackson Field Drainage Repair

Typical Notes:
1. Protect work area with perimeter elevated yellow rope to keep people from entering.
2. Protect all excavated areas 100% of the time. All open trenches and pits shall be protected with standing rated protection when work is not being preformed.

Typical New Sod Notes:
1. Work area shall receive a 2" minimum of clean top soil.
2. Top dressing of organic compost 1" minimum.
3. Kentucky Bluegrass Sod rated for Football-Soccer
4. Install per sod manufacturer's recommendations.
5. Water, water, water...Contractor Must Maintain Watering For A Minimum Four Weeks

DMH
RIM = 144.90
Inv. A = 135.20
Inv. B = 136.05
Inv. C = 140.35
Inv. D = 141.50

Date: 3/13/18
1. EXISTING CONDITIONS SHOWN ON THIS PLAN ARE BASED ON
RECORD SURVEY AND FIELD SHEET NOTES. LOCATION OF
DRAINAGE AND ALL OTHER FEATURES ARE APPROXIMATE
2. PRIOR TO THE START OF CONSTRUCTION, CONTRACTOR TO
CONFIRM DRAINAGE MANHOLE RIM AND INVERT ELEVATIONS
AND REPORT BACK TO THE OWNER AND SITE ENGINEER
3. ALL PROPOSED DRAINAGE PIPING SHALL BE N-D
NON-RECYCLED HIGH DENSITY POLYETHYLENE PIPE (HDPE)
BY ADDS OR APPROVED EQUAL. AFTER PROPOSED PIPE
CONNECTIONS IS MADE TO THE EXISTING MANHOLE, THE
ANNUAL SPACE SHALL BE LULLY FILLED WITH
NON-SHRINK MORTAR
4. CONTRACT TO PLANT GRASS (GRASS SEED TO BE
SPECIFIED BY OWNER) AND 1" OF SCREENED TOPSOIL WITHIN
LIMITS OF DISTURBANCE AFTER WORK IS COMPLETE. PROPER
EROSION AND SEDIMENTATION CONTROLS MUST BE
IMPLEMENTED BY CONTRACTOR

NOTES:
1. WHEN UTILITY TRENCHES ARE CONSTRUCTED THROUGH
DETENTION BASIN BERRNS OR OTHER SUCH SPECIAL SECTIONS,
PLACE TRENCH BACKFILL WITH MATERIALS SIMILAR TO THE
SPECIAL SECTION REQUIREMENTS.
2. USE METALLIC TRACING/WARNING TAPE OVER ALL PIPES.

Refer to dwg. CP-O for
additionally infill - patch
notes

New 6" HDPE Pipe Connected From Existing Yard Drain by CFA Building A To New 1.2" HDPE. Provide Positive Drainage
Pitch To 1/2. Refer To Dwg CP-O For Full Scope Of Run.

Excavate Beyond To Reset Existing Drainage Pipe

Reset Catch Basins As Required To Provide Positive Drainage

MATCH INVERT

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