

E. CANOPY PRICE SIGN CABINET (SKYLINE PRODUCTS INC. - JEN SCHULTZ 800-759-9046 EX. 621)

17. GROUND RADIAL SYSTEM IS LOCATED UNDER SITE. CONTACT WFIR (JOSH ARRIT 529-2175) BEFORE

F. SIGN CONTACT - (KINSEY SIGN-NEAL KINSEY 540-345-5063

DIGGING (SEE RADIAL SYSTEM SPLICE DETAIL).

DISRUPTION TO UTILITY SERVICES AT LEAST SEVEN CALENDAR DAYS NOTICE PRIOR TO DISRUPTION. THE CONTRACTOR SHALL WORK WITH ANY AFFECTED PARTY TO PROVIDE

9. THE WVWA WILL MAKE REQUESTED TAP(S) ONCE ALL FEES HAVE BEEN PAID.

(1) 8" CONCRETE SLAB (SEE ARCHITECTURAL PLANS — TANK DETAILS) 🕰

6" CONCRETE SLAB

24'x145' PREFABRICATED CANOPY - CONTRACTOR TO INSTALL FOOTINGS, CONDUITS, AND CONDUCTORS. COORDINATE WITH ARCHITECTURAL DRAWINGS

(4) (6) KIOSK BOLLARDS AT CORNERS OF KIOSK (SEE ARCH. PLANS)

(1) 20,000 GALLON DOUBLE WALL, UNDERGROUND STORAGE TANK. SET TOP OF TANK AT 936.30; (1) 18,000 GALLON DOUBLE WALL, UNDERGROUND STORAGE TANK, (8,000 GAL. PREMIUM, 10,000 GAL. DIESEL). SET TOP OF TANK AT 936.30 (SEE ARCHITECTURAL PLANS - TANK DETAILS)

- INSTALL PREFABRICATED KIOSK (WITH RESTROOM) WHERE INDICATED ON PLAN. KIOSK SHALL HAVE BRICK FACADE. CONTACT KROGER
- NOT USED 3
- CANOPY DOWNSPOUTS CONNECT TO UNDERGROUND STORMDRAIN SYSTEM (TYP) (SEE GRADING PLAN)
- INSTALL 3/4" CONDUIT FROM KIOSK TO AIR COMPRESSOR, AND SPRINKLER SYSTEM FOR AC CIRCUIT
- INSTALL FREESTANDING AIR COMPRESSOR ON 6" THICK, 4' x 6' CONCRETE MOUNTING PAD
- INSTALL (1) 3" SCH. 80 3 CHAMBER CONDUIT FROM KIOSK TO MANAGER'S OFFICE (INSIDE OF MAIN KROGER FOOD STORE.) COORDINATE WITH OWNER'S REPRESENTATIVE FOR EXACT LOCATION OF ENTRY POINT INTO SUPERMARKET AT MANAGER'S OFFICE, AND CUSTOMER SERVICE DESK. INSTALLATION OF THESE CONDUITS SHALL BE ACCOMPLISHED BY DIRECTIONAL BORING BETWEEN KIOSK LOCATION AND POINT OF ENTRY INTO SUPERMARKET BUILDING. SEE SHT. 6 FOR CONTINUATION OF CONDUIT. (BY KROGER)

ONE (1) CHAMBERS TO BE USED FOR SECURITY SYSTEM CABLES (FURNISHED AND INSTALLED BY OTHERS), AND CONDUCTORS FOR INTERCOM AT CUSTOMER SERVICE DESK.

TWO (2) CHAMBERS TO BE LEFT EMPTY FOR FUTURE USE.

- CONCRETE GRID PAVER BLOCKS MODIFIED WITH CG-3 (SEE DETAIL SHT. 11)
- 5/8" WATER METER. THE WESTERN VIRGINIA WATER AUTHORITY WILL MAKE THE CONNECTION TO MAIN ONCE ALL FEES HAVE BEEN (1) (3)
- INSTALL (2) I" SCH. 40 CONDUITS FROM KIOSK TO INSIDE OF CANOPY COLUMN CLOSEST TO KIOSK. ONE CONDUIT TO BE USED FOR AC CIRCUITS FOR CANOPY LIGHTING. THE OTHER CONDUIT TO BE LEFT EMPTY FOR USE BY THE SECURITY SYSTEM INSTALLATION CONTRACTOR
- 5/8" WATERLINE (MIN. 3' DEPTH) TO YARD HYDRANT.
- FROST-PROOF YARD HYDRANT (ZURN MODEL NO. Z1395) AT 4'-6" BURIAL AND A 2'X2' CONCRETE PAD.
- INSTALL (2) 3/4" SCH. 40 CONDUIT FROM KIOSK TO FUTURE SIGN LOCATION FOR AC CIRCUIT AND PRICE SIGN CONTROLLER
- INSTALL (2) 3/4" SCH. 40 CONDUIT FROM KIOSK TO FUTURE SIGN LOCATION FOR AC CIRCUIT AND PRICE SIGN CONTROLLER
- PUBLIC SERVICE AND PARKING AREA TO BE STRIPED AS SHOWN AND INCLUDE APPROPRIATE SIGNAGE.
- 5/8" WATERLINE (MIN 3' DEPTH) TO KIOSK RESTROOM. (2) 4" SCH. 40 CONDUIT FROM EXISTING POWER CO. POLE TO KIOSK. TRANSFORMERS TO BE POLE MOUNTED. COORDINATE WITH 🔼
- POWER COMPANY
- (3) 2" VENT PIPING (SEE ARCH. PLANS) (COORDINATE LOCATION WITH KROGER PROJECT MANAGER)
- VENT RISERS (SEE ARCH, PLANS) (COORDINATE LOCATION WITH KROGER PROJECT MANAGER)
- COMPLETE DRIP IRRIGATION SYSTEM TO WATER NEW LANDSCAPING (SUBMIT PLAN TO KROGER PROJECT MANAGER FOR REVIEW AND
- REDIRECTED STEPS AND NEW LANDING (SEE SHT. 10 FOR DETAIL)
- VDOT STD. CG-6
- HEAVY-DUTY PAVEMENT (SEE DETAIL SHT. 10)
- (3) BOLLARDS AT CORNERS OF PAD (SEE DETAIL SHT. 10)
- NOT USED 3
- CONCRETE GRID PAVER BLOCKS (SEE DETAIL SHT. 11)
- 5' CONC. SIDEWALK (EVEN WITH ASPHALT) (SEE DETAIL SHT. 11)
- INSTALL 3/4" CONDUIT FROM KIOSK TO NEW LIGHTS
- NOT USED
- 25' LAMP POST AND LIGHT FIXTURE MCGRAW EDISON GSM-AM-400-MH-MT-AS-FG-BZ/MA1008BZ/RTS7A2 GSM-AM-400-MH-MT-AS-FG-BZ/MA1008BZ/RTS7A25SFM1 (SEE DETAIL SHT. 11)
- DUMPSTER PAD, VINYL FENCE AND BOLLARDS (SEE DETAIL SHT. 10) VDOT STD. CG-9D
- NEW 6" RELOCATED D.I. WATER LINE
- STANDARD VDOT CG-3/1
- NOT USED A

GROUND RADIAL SYSTEM SPLICE REPAIR DETAIL

NOTE: COORDINATE SPLICE REPAIR WITH WFIR (JOSH ARRITT 529-2175)

- (1) 3/4" SCH. 40 FROM KIOSK TO LAMP POST FOR AC CIRCUIT
- VDOT STD. CG-2
- RPZ BACKFLOW PREVENTER AND HOTBOX AND 2 3/4" WATERLINES TO IRRIGATION SYSTEM AND YARD HYDRANT
- 165 L.F. OF 6" PVC SEWER LATERAL WITH 3 TRAFFIC BEARING CLEANOUTS MIN. SLOPE=.0208% TIE TO SEWER LINE AT INV. (933.35) THE WESTERN VIRGINIA WATER AUTHORITY WILL MAKE THE PROVED TAP TO EXISTING SEWER ONCE ALL FEES HAVE BEEN PAID.
- NEW 8" D.I. WATER LINE
- WITH THE WESTERN VIRGINIA WATER AUTHORITY.

RICHARD C. _& 8 -18-09_. Checked By Approved By

345. 342.

5 4 4 4

0

Submitted By 03/03/08 AS NOTED Commission No. 1997D

9. of 12

45 COORDINATE CONNECTION OF RELOCATED WATER MAIN TO EXISTING