



- | | |
|--|--|
| WL2
INSTALL
3P 200A Sect Cabinet
BS012J116052 | SPAN 1-2
INSTALL
3-1/0 AL 100%-3C/1C-15KV
UC1376460 |
| WL3
INSTALL
3P 200A Sect Cabinet
BS012J116053 | SPAN 2-3
INSTALL
3-1/0 AL 100%-3C/1C-15KV
UC1376461 |
| WL4
INSTALL
3P 200A Sect Cabinet
BS012J116054 | SPAN 3-4
INSTALL
3-1/0 AL 100%-3C/1C-15KV
UC1376462 |
| WL5
INSTALL
3P 200A Sect Cabinet
BS012J116055 | SPAN 4-5
INSTALL
3-1/0 AL 100%-3C/1C-15KV
UC1376463 |
| WL6
INSTALL
75kVA PD TS 277/480V
TS1426943 | SPAN 5-6
INSTALL
3-1/0 AL 100%-3C/1C-15KV
UC1376464 |

UG. COMMERCIAL - CUSTOMER RESPONSIBILITY

ALL PER EVERGY ELECTRIC SERVICE STANDARDS
 @ <https://ss.evergy.com>

LANDSCAPING

DEVELOPER/OWNER WILL BE RESPONSIBLE FOR PLANNING, PLANTING AND MAINTAINING ANY LANDSCAPING AROUND EVERGY FACILITIES THAT ARE REQUIRED BY LOCAL ORDINANCES. CLEARANCES MUST BE MAINTAINED PER EVERGY STANDARDS.

PRIMARY CONDUIT

ALL CONDUIT TO BE 2" SCH. 40 PVC CONDUIT FOR 1Ø PRIMARY AND 4" SCH. 40 PVC CONDUIT FOR 3Ø 200A PRIMARY. ALL ELBOWS TO BE A MIN OF 36" RADIUS, MAXIMUM OF (3) 90'S.

SECONDARY CONDUIT

ALL CONDUIT TO BE 3" SCH. 40 PVC CONDUIT FOR SECONDARY ALL ELBOWS TO BE A MIN OF 36" RADIUS, MAXIMUM OF (3) 90'S.

XF PAD SECONDARY PEDESTAL SECTIONALIZING CABINET 1Ø OR 3Ø

PROVIDED BY EVERGY AND INSTALLED BY CUSTOMER. BASE FOR 1Ø PADMOUNT TRANSFORMER (XF) PER E.S.S. DWG 10.30 1Ø OR 3Ø 200A SECTIONALIZING CABINET PER E.S.S DWG 10.43 AND 10.47 SECONDARY PEDESTAL PER E.S.S DWG 10.22. ON NEW UNDERGROUND INSTALLATIONS, DEVELOPER TO INSTALL STUB-OUTS AS DIRECTED BY EVERGY PERSONNEL PER E.S.S. DWGS. 10.30, 10.43 AND 10.44.

XF PAD

BASE FOR 3Ø PADMOUNT TRANSFORMER (XF) FURNISHED AND INSTALLED BY CUSTOMER PER E.S.S.DWG. 10.33 - 10.35, 10.42 or 10.46.

COMMERCIAL SERVICES

400A, 120/208V, 3Ø, 4W
 1 SET OF 4-600 KCMIL IN 4" SCH 40 PVC.
 CUSTOMER FURNISHED & INSTALLED SELF-CONTAINED METER SOCKET AND CONDUIT PER E.S.S. DWGS 10.14, 10.17, 10.21 & 10.22.
METER 7727

METER LOCATION WILL BE DETERMINED BY EVERGY. CUSTOMER PROVIDED SERVICE CONDUCTOR NOT TO BE INSTALLED UNTIL TRANSFORMER IS SET. CONDUCTORS SHALL BE NO GREATER THAN 500-kcm COPPER OR 750-kcm AA-8000 SERIES ELECTRICAL GRADE ALUMINUM ALLOY.

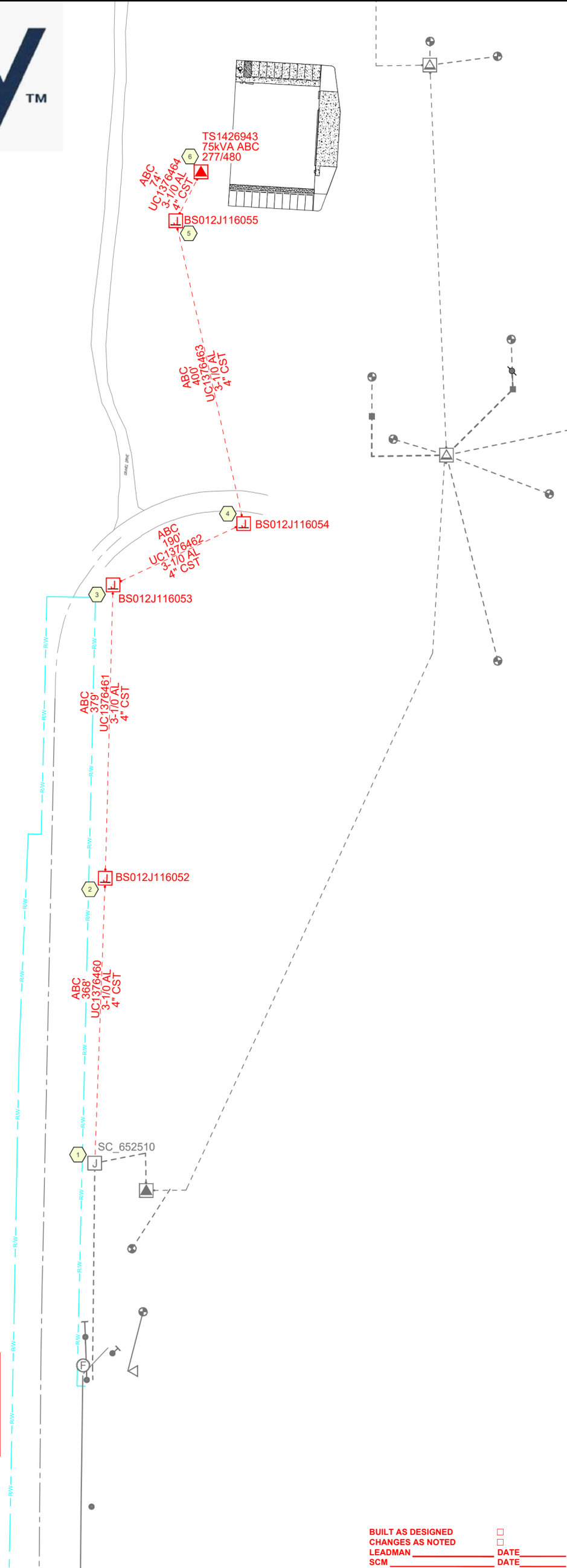
OTHER

CUSTOMER TO CONTACT EVERGY FOR INSTALLATION MAKE-READY CHECK OF CONDUIT & EQUIPMENT. NEED TO CALL MIKE WALKER (816)-898-2206 48 HOURS IN ADVANCE.

SURVEY

CUSTOMER TO SUPPLY EVERGY WITH SURVEY

PRELIMINARY



BUILT AS DESIGNED
 CHANGES AS NOTED
 LEADMAN _____ DATE _____
 SCM _____ DATE _____

DISCLAIMER AND COPYRIGHT NOTICE
 The information contained on this drawing/map is used to locate, identify and/or inventory Evergy Inc. electrical facilities located on parcels of land in the Evergy Inc. service area. It is intended for reference purposes only and is NOT to be construed or used as a "legal description." Map information is believed to be accurate but accuracy is not guaranteed. This information should not be relied upon as a substitute for an actual field survey. This drawing/map is not to be used as a substitute for using the ONE-CALL system for purposes of digging and excavation. You must call ONE-CALL (811) to notify operators of underground facilities of proposed excavation or digging to request that member companies mark their underground facilities before they dig in no event will Evergy Inc. be liable for any damages, including loss of data, lost profits, business interruption, loss of business information or other pecuniary loss that might arise from the inaccuracy, use or misuse of this map or the information it contains. You are prohibited from reproducing or distributing this drawing/map or any portion of it without written permission of Evergy Inc. © Evergy Inc. All rights reserved.

EXISTING ----- INSTALL - - - - - REMOVE - - - - - MODIFY - - - - -	CONTACTS PROJECT DESIGNER: STEPHEN JEFFERS (816) 363-9437 PHONE #: CUSTOMER: LONDON SWOPE 660-679-1170 PHONE #:		TITLE 2751 NE DOUGLAS, UNIT 12 AIRPLANE HANGER ADDRESS 2751 NE DOUGLAS ST CITY LEES SUMMIT STATE MO	FILE M108892951-1 CENTER BLUE SPRINGS CIRCUIT 0376012022	
	12.47 KV DATE 12/29/2025	SHEET 1 OF 1			