JOB 7515

Bore 66 ft In Existing 521 ft HH

FINAL QUANTITIES

300 SW LONGVIEW BLVD

SHEET

NOT TO SCALE

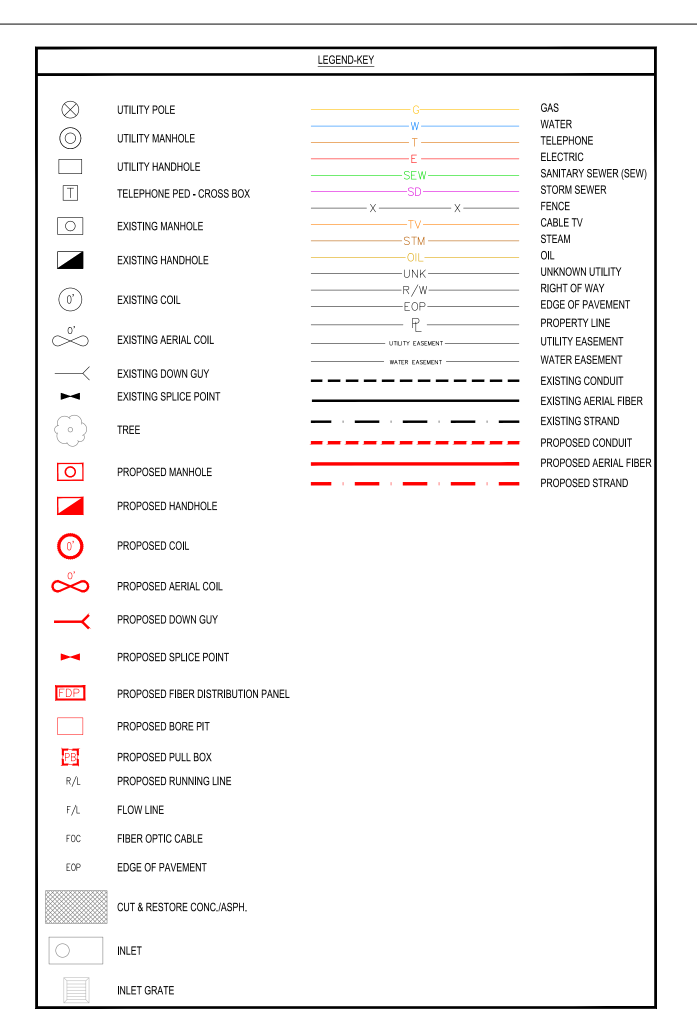
SW Longview Rd SW 3rd St SW 3rd St SW Fascination Dr SHEET 3 Longview Community College

VICINITY MAP

CONTACT INFO

RYAN CATRON CONSTRUCTION MANAGER 816-381-0967 RYAN.CATRON@UPNFIBER.COM CONSTRUCTION TECHNICIAN

816-730-1066 ADAM.GRACE@UPNFIBER.COM



- 1. CONTRACTOR MUST OBTAIN LOCATES PRIOR TO ANY TYPE OF EXCAVATION.
- 2. CONTRACTOR IS RESPONSIBLE FOR OBTAINING THE NECESSARY REQUIRED PERMITS PERTAINING TO ALL ASPECTS OF THE PROJECT AND MUST HAVE THE APPROPRIATE PERMITS AT THE JOB SITE.
- 3. ALL CABLE WILL BE PLACED AT STANDARD MINIMUM DEPTH OF 36" IN UNPAVED AREAS AND 48" MINIMUM BELOW STREETS AT ALL TIMES, UNLESS OTHERWISE NOTED IN THE PLANS.
- 4. ANY LANDSCAPING WILL BE REPLACED TO EQUAL OR BETTER THAN THAT WHICH EXISTED PRIOR TO WORK.
- 5. PROJECT SITE WILL BE PROPERLY SECURED PRIOR TO THE END OF EACH DAY.
- 6. ALL WORK IS TO BE IN ACCORDANCE WITH AUTHORITIES HAVING JURISDICTION IN THE WORK ZONE.
- 7. CONTRACTORS ARE ADVISED TO CONTACT UPN FOR ANY ADDITIONAL INFORMATION OR CLARIFICATION CONCERNING SCOPE OF WORK OR THE REQUIREMENTS NECESSARY FOR PROJECT COMPLETION.
- 8. ANY FIELD ADJUSTMENTS TO THE PROPOSED PLAN MUST BE APPROVED BY AN APPROPRIATE UPN REPRESENTATIVE.
- 9. BEFORE CONSTRUCTION BEGINS, CONTRACTOR SHALL TAKE THE APPROPRIATE PRECAUTIONS TO AVOID ANY POTENTIAL OBSTRUCTIONS PRIOR TO PROCEEDING WITH WORK.
- 10. OLSSON ASSUMES NO RESPONSIBILITY FOR EXISTING UTILITY LOCATIONS (HORIZONTAL OR VERTICAL) OR RIGHT-OF-WAY LOCATION. THE EXISTING UTILITIES AND RIGHT-OF-WAY SHOWN ON THESE PLANS HAVE BEEN PLOTTED FROM THE BEST INFORMATION AVAILABLE. IT IS HOWEVER, THE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY THE LOCATION OF ALL UTILITIES AND RIGHT-OF-WAY PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION.





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GENERAL NOTES/LEGEND			300 SW LONGVIEW BLVD					LEE'S SUMMIT, MO 2024 —		
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SHEET 2 of 6



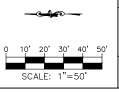












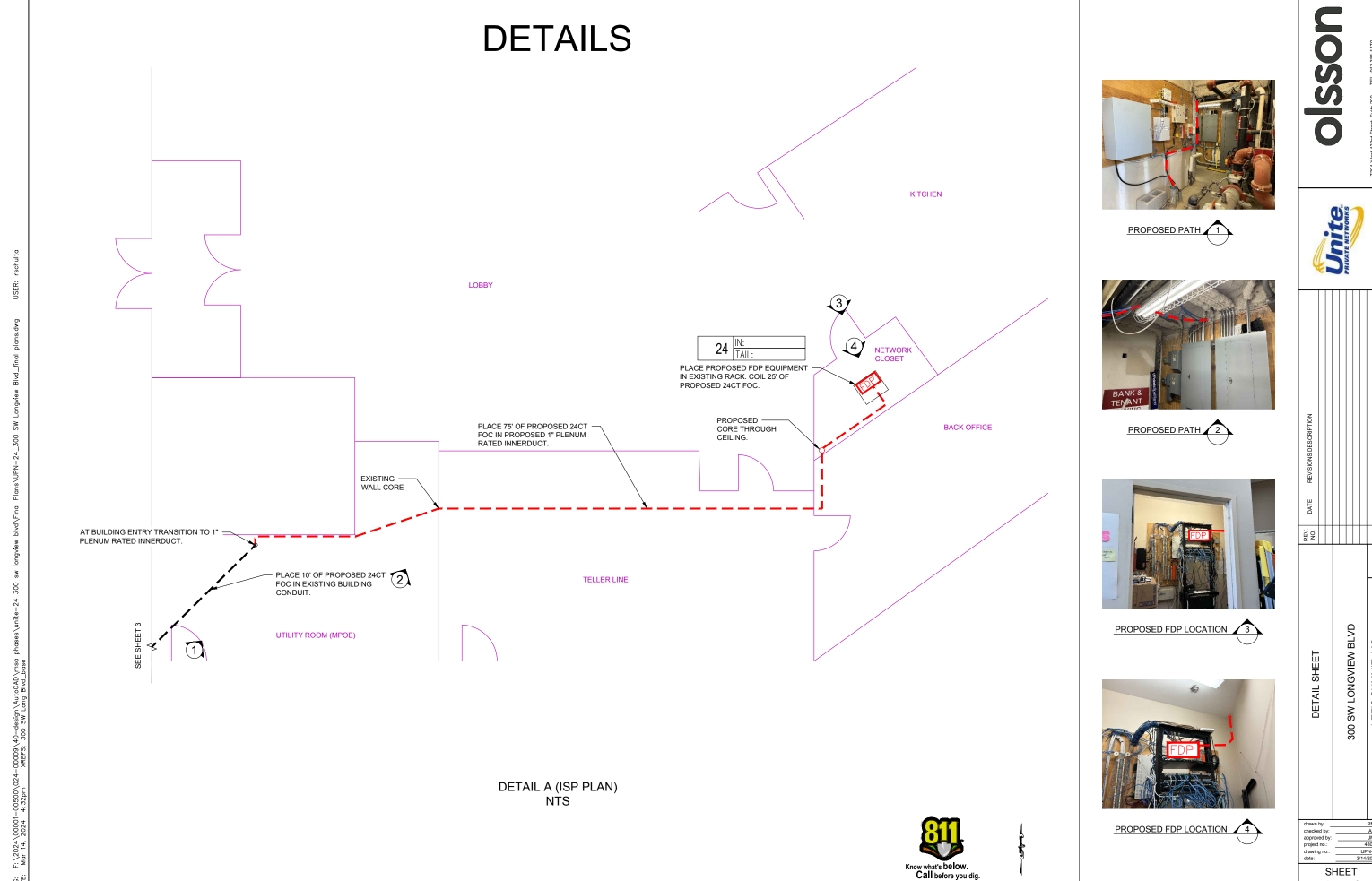
SHEET 3 of 6

REV.

PROJECT SHEET

300 SW LONGVIEW BLVD

LEE'S SUMMIT, MO



LEE'S SUMMIT, MO

SHEET 4 of 6 Inside Dimensions

21 15/16"

15 1/2"

Depth

33"

Rev: C.2

Length 33 9/16"

27 1/8"

951.787.0632 (fax)

info@newbasis.com

newbasis.com

PCA243636-00006	PCX POLYMER CONCRETE ASSEMBLY	POLYER CONCRETE THE MOST GENERALISION NEWDORS IS
Polymer Concrete Assembly, Straight Side "T15/20K," 3/8" Hex Bolts, Standard Name	s, No Floor, WUC 3.6, ANSI/SCTE 77 - plate (Specify at time of order) Installed	24" x 36" x 36" For actual dimensions, see drawing on front side.
AVAILABLE OPTIONS	NAMEPLATES One standard nameplate included with	LIFT PIN FOR HAND HOLE COVER HOOK (NEWBASIS P/N: 0701 OR EQUIVALENT)
□ Tier 22 Load Rating □ Penta Boits □ Custom Nameplate Installed □ Custom Nameplate Shipped Separately ☑ Standard Nameplate Installed □ Standard Nameplate Shipped Separately ☑ Standard Nameplate Shipped Separately	each assembly, installed at the factory or easily installed in the field. Custom nameplates are available. Contact customer service. Standard Nameplates - Electric - Telephone - Telephone - Water - Water - Water - Streadband - Traffic - CATV - Traffic Signal - Communications	NAMEPLATE LOCATION LIFTING BOLTS TO ACCOMMODATE LIFTING STRAPS RFID SMART TAG INSIDE BOX
☑ - Indicates a selected option MATERIAL PROPERTIES	WEIGHTS AND SHIPPING	PACKAGING (Steel Banding, Edge Protection)
AND ATTRIBUTES	COVER WEIGHT: 98.0 lbs.	PALLET QUANTITY: 4
Compressive Strength Polymer Concrete - 11500 PSI Per ASTM D695	BOX WEIGHT: 330.1 lbs.	PALLET QUANTITY. 4
Flexural Strength Polymer Concrete - 4000 PSI Per ASTM D790	ASSEMBLY WEIGHT: 428.1 lbs. LOADED PALLET WEIGHT: 1,775 lbs.	
Coefficient of Friction (Dry) 1.085 Per ASTM C1028 Polymer Concrete - Advanced composite: Very high strength to weight ratio - Non-metallic - Non-conductive - UV Resistant - High impact resistant - Ingh impact resistant	Standard shipping includes van delivery of pallet quantities to the lower 48 states. Partial pallet quantities and flat bed shipping available at an additional cost.	76 1/2*
Materials tested in accordance with ASTM D-543 and ASTM D-570		Rev: C.2

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REVISIONS DESCRIPTION							REVISIONS	
DATE								
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						3	2024	
TYPICAL DETAILS			300 SW LONGVIEW BLVD		Cra Historic Cillia	LEE'S SUMMITI, MO		

drawn by:
checked by:
approved by:
project no.:
drawing no.:
date:

SHEET 5 OF 6

	TOTAL QUANTITIES		
ITEM	ITEM DESCRIPTION	UNITS	QUANTITY
1.	ROD & PROOF EXISTING DUCT	LF	521
2.	SUPPLY & INSTALL 1-2" HDPE DUCT	LF	66
3.	SUPPLY & INSTALL 2-2" HDPE DUCT	LF	
4.	SUPPLY & INSTALL 1-1.25" HDPE DUCT	LF	
5.	SUPPLY & INSTALL 2" PVC DUCT	LF	
6.	SUPPLY & INSTALL 4" PVC DUCT	LF	
7.	SUPPLY & INSTALL 2" RIGID STEEL ON A STRUCTURE	LF	
8.	SUPPLY & INSTALL 3-CELL MAXCELL	LF	
9.	SUPPLY & INSTALL TRACER WIRE	LF	66
10.	SUPPLY & INSTALL 24"X36"X36" HANDHOLE	EACH	2
11.	SUPPLY & INSTALL UNDERGROUND SPLICE ENCLOSURE	EACH	
12.	INSTALL 432CT ARMORED FIBER OPTIC CABLE - UNDERGROUND	LF	
13.	INSTALL 288CT ARMORED FIBER OPTIC CABLE - UNDERGROUND	LF	
14.	INSTALL 96CT ARMORED FIBER OPTIC CABLE - UNDERGROUND	LF	
15.	LASH 432CT ARMORED FIBER OPTIC CABLE - AERIAL	LF	
16.	LASH 288CT ARMORED FIBER OPTIC CABLE - AERIAL	LF	
17.	LASH 96CT ARMORED FIBER OPTIC CABLE - AERIAL	LF	
18.	SUPPLY & INSTALL 6.6M STRAND	LF	
19.	SUPPLY & INSTALL FIBER SNOWSHOE	EACH	
20.	SUPPLY & INSTALL 2" PVC STAND OFF RISER	EACH	
21.	SUPPLY & INSTALL 4" PVC STAND OFF RISER	EACH	
22.	SUPPLY & INSTALL DOWN GUY AND ANCHOR	EACH	
23.	SUPPLY & INSTALL AERIAL SPLICE ENCLOSURE	EACH	
24.	SUPPLY & INSTALL 1" EMT CONDUIT	LF	
25.	SUPPLY & INSTALL 2" EMT CONDUIT	LF	
26.	SUPPLY & INSTALL 1" PLENUM RATED INNERDUCT	LF	75
27.	SUPPLY & INSTALL WYE CAST CONNECTOR	EACH	
28.	SUPPLY & INSTALL LB	EACH	
29.	PROPOSED WALL CORE	EACH	1
30.	SUPPLY & INSTALL 2'X2'X3/4" PLYWOOD BACKBOARD	EACH	
31.	INSTALL 24CT INDOOR/OUTDOOR RATED FIBER OPTIC CABLE - UNDERGROUND	LF	987
32.	INSTALL 24CT INDOOR/OUTDOOR RATED FIBER OPTIC CABLE - AERIAL	LF	
33.	REMOVE & REPLACE SIDEWALK	SQ FT	
34.	REMOVE & REPLACE ASPHALT	SQ FT	
35.	TRAFFIC PERMIT	AGENCIES	1
36.	RIGHT OF WAY PERMIT	AGENCIES	1

^{*} CITY, COUNTY, AND STATE.



7301 West 133rd Street, Suite 200 TEL 913.381.1170
Overland Park, KS 66213-4750 FAX 913.381.1174 www.olsson.com



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