



PROVIDE AND INSTALL: – HORIZONTAL OSP RATED LOW VOLTAGE CABLING TO RELOCATED PORTABLES PER FLOOR PLANS

N.T.S. 02 TECHNOLOGY SINGLE LINE DIAGRAM

GENERAL	. NOTES -	TECHN	DLOGY	SITE	PL/	٩N

1. COORDINATE TRENCH ROUTING WITH ELECTRICAL AND UTILITY CONTRACTORS.

REFER TO 03/E7.00 FOR TRENCHING DETAILS.

3. FIRESTOP ALL CONDUITS.

GENERAL NOTES - PORTABLES

- EXISTING LAYOUT IN PORTABLES IS SHOWN FOR REFERENCE ONLY. INSTALL NEW CABLING TO EXISTING DEVICES.
- PROTECT EXISTING DEVICES IN PLACE AND RE-INSTALL AT SAME LOCATION ONCE NEW CABLING IS INSTALLED.
- ROUTE NEW CABLING TO IDF IN PORTABLE P-1. 3.

KEYNOTES

ITEM	DESCRIPTION
T-010	RECABLE TECHNOLOGY DEVICES TO IDF IN PORTABLE P-1. REUSE EXISTING IDF CABINET AND ACTIVE EQUIPMENT
T-5001	EXISTING UNDERGROUND PATHWAYS.
T-5002	EXISTING 24"X36" UNDERGROUND PULL BOX
T-5003	JOINT TRENCH. PROVIDE AND INSTALL THE FOLLOWING FOR TECHNOLOGY: - (2) 2" CONDUITS WITH 2" - 3 CELL MAXCELL INNERDUCT.
T-5011	INSTALL (3) 2" FLEXIBLE CONDUITS BETWEEN PORTABLES. REFER TO 01/T4.01 FOR DETAILS.
T-5012	INSTALL (2) 2" FLEXIBLE CONDUITS BETWEEN PORTABLES. REFER TO 01/T4.01 FOR DETAILS.
T-5051	(TYP.) PROVIDE AND INSTALL 24"X36" UNDERGROUND PULL BOX
T-5052	(TYP.) PROVIDE AND INSTALL NEMA 3R WALL MOUNTED PULL BOX

