



Sequence network connections for a single-phase-to-ground fault

REVISION APPROVAL RECORD						REV	REV	DATE	REVISIONS	BY	CHKR	DRAWING STATUS					PROJECT NO. :For Discussion	
DISCIPLINE	BY	DATE	DISCIPLINE	BY	DATE							ISSUED	REV	DATE	SDE	PEM	DRN:	DATE:01-18-18
ARCH.			MECHANICAL									PRELIMINARY	A	01-18-18		AP		
CIVIL			NUCLEAR											PPL ▼	AECOM ▼		CHKD:	DATE:01-18-18
ELECTRICAL			PIPING															
ENVIRON.			PROCESS															
GEN. ARRANG.			QA / QC															
HVAC			STRUCTURAL									NOT APPROVED FOR CONSTRUCTION UNLESS SIGNED & DATED. DESTROY ALL PRINTS BEARING EARLIER DATE. &/OR REV.NO.						SCALE: NTS
I & C																		

REFERENCE:

ppl Wescosville Project

**MV TERTIARY, FEEDER & SST
TYPICAL SEQUENCE DIAGRAM**

AECOM
510 Carnegie Center, Princeton, NJ 08540

NOT APPROVED FOR CONSTRUCTION UNLESS SIGNED & DATED. DESTROY ALL PRINTS BEARING EARLIER DATE &/OR REV.NO.

SCALE: NTS

SKT No 44 of 87 01-18-18 REV. A