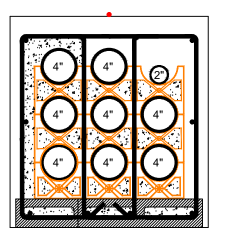


NOTE: **ALL NOTES AND CALLOUTS APPLY TO** ALL DUCTBANKS.



LARGER **SECONDARY DUCTBANK** 

NOTE: STRAP CONDUIT TO SUPPORTS USING PLASTIC CABLE TIES. DO NOT USE WIRE.

THE DUCTBANK PROFILES SHOWN HERE ARE TYPICAL OF ALL DUCTBANK REQUIREMENTS WITH ADDITIONAL STEEL, CONCRETE BLOCK AND CONCRETE FOR THE LARGER DUCTBANK.

THIS DUCTBANK DESIGN IS REQUIRED FOR SERVICES GREATER THAN 10 FEET IN LENGTH FROM THE TRANSFORMER TO THE BUILDING.

DUCTBANK UNDER THE TRANSFORMER BASE SHALL BE BEDDED IN SAND.

acilities Managemen Energy Services



## STATE UNIVERSI DISTRIBUTION ELECTRICAL

DRAWN BY:TDA CHECKED BY: CS APPROVED BY: NA DATE: 6/18/2018

ISSUE

SECONDARY DUCT BANK

PROJECT #: ALL

SCALE: 1" = 1'

PROFILES AND REQUIREMENTS

SEDB-01