

## NOTES:

- THE CONNECTION TO THE DISTRIBUTION PANEL, TENANT SHALL COORDINATE WITH THE PORT FOR AND WHICH BREAKER LOCATION TO USE.
- ITEMS SHOWN AS SCREENED BACK LINES ARE EXISTING.

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## KEY NOTES

- (1) EXISTING, DIN RAIL WITH FIVE SETS OF 3 PHASE & NEUTRAL FUSE BLOCKS AND 1/2 AMP SLOW BLOW FUSES, IN NEMA 1 ENCLOSURE. BUSSMANN CH SERIES OR EQUAL.
- (2) EXISTING, 3/4" C, 4#12, 1#12G AND CONNECT TO 20/3 BREAKER IN SERVICE PANEL
- (3) EXISTING, 4x4 GUTTER WITH HINGED COVER.
- (4) EXISTING, 3/4" CONDUIT. CENTER CONDUIT ON EACH 3 POLE SPACE IN SERVICE PANEL AND METER WIRING. TERMINATE IN GUTTER FOR FUTURE TENANT
- (5) BY TENANT: PROVIDE METER, WITH CT'S AND CONNECTIONS TO THE FUSE BLOCK FOR METER POWER.
- 6  $\bigcirc$ TENANT SPACE CIRCUIT BREAKER AND METER CONNECTION TO THE METERING COMPARTMENT.

BY TENANT: PROVIDE A FLEX CONDUIT

(Co. SHALL LINE UP HORIZONTALLY, TYPICAL.

EXISTING, 2" CONDUIT ROUTED TO RESPECTIVE

- 0 RETAIL SPACES.
- BY TENANT: PROVIDE J-BOX FOR FUTURE METERING SYSTEM CONNECTION POINT
- (1) (11) BY TENANT: PROVIDE CIRCUIT BREAKER, AND BY TENANT: PROVIDE DATA CONDUIT, 2/C #18 SH REVENUE METERING SYSTEM. CABLE AND CONNECTION TO THE TERMINAL

SERVICE CONDUCTORS TO LEASE SPACE.

(2602) SCALE: NTS METERING - DISTRIBUTION PANEL