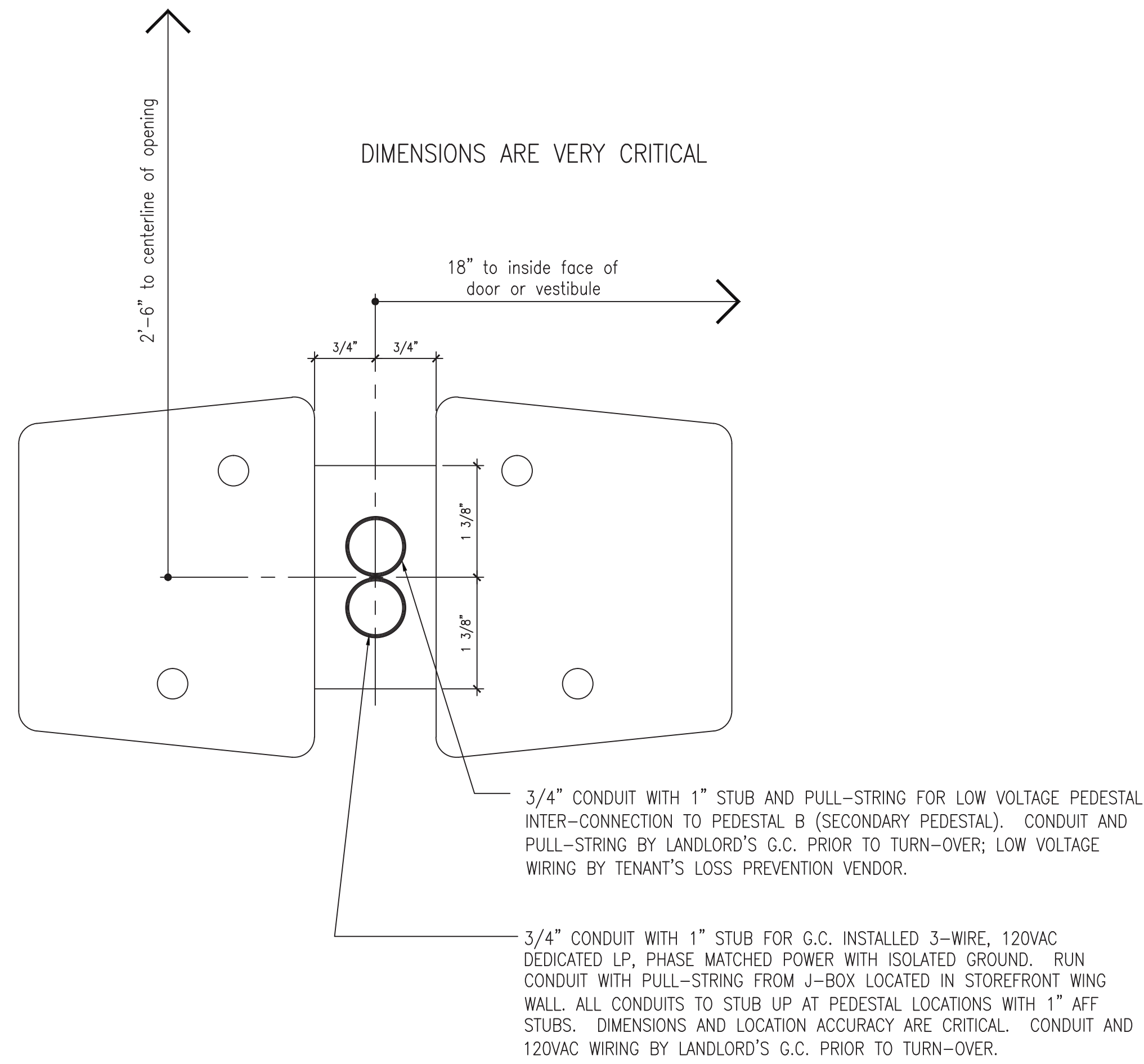


PEDESTAL TYPE A (PRIMARY WITH SECONDARY FEED) TEMPLATE

THIS IS A PLAN VIEW OF THE TYPE A PEDESTAL (PRIMARY WITH SECONDARY FEED) BASE. IT SHOWS THE PLACEMENT REQUIRED FOR THE TWO 3/4" CONDUIT STUBS NEEDED AT THIS PEDESTAL.

INSTALLATION OF UNDER SLAB ELECTRONIC SURVEILLANCE CONDUITS IS BY LANDLORD'S GENERAL CONTRACTOR COMPLETE AT TURN-OVER. INSTALLATION OF PEDESTALS AND LOW VOLTAGE WIRING IS BY TENANT'S LOSS PREVENTION VENDOR AFTER TURN-OVER.

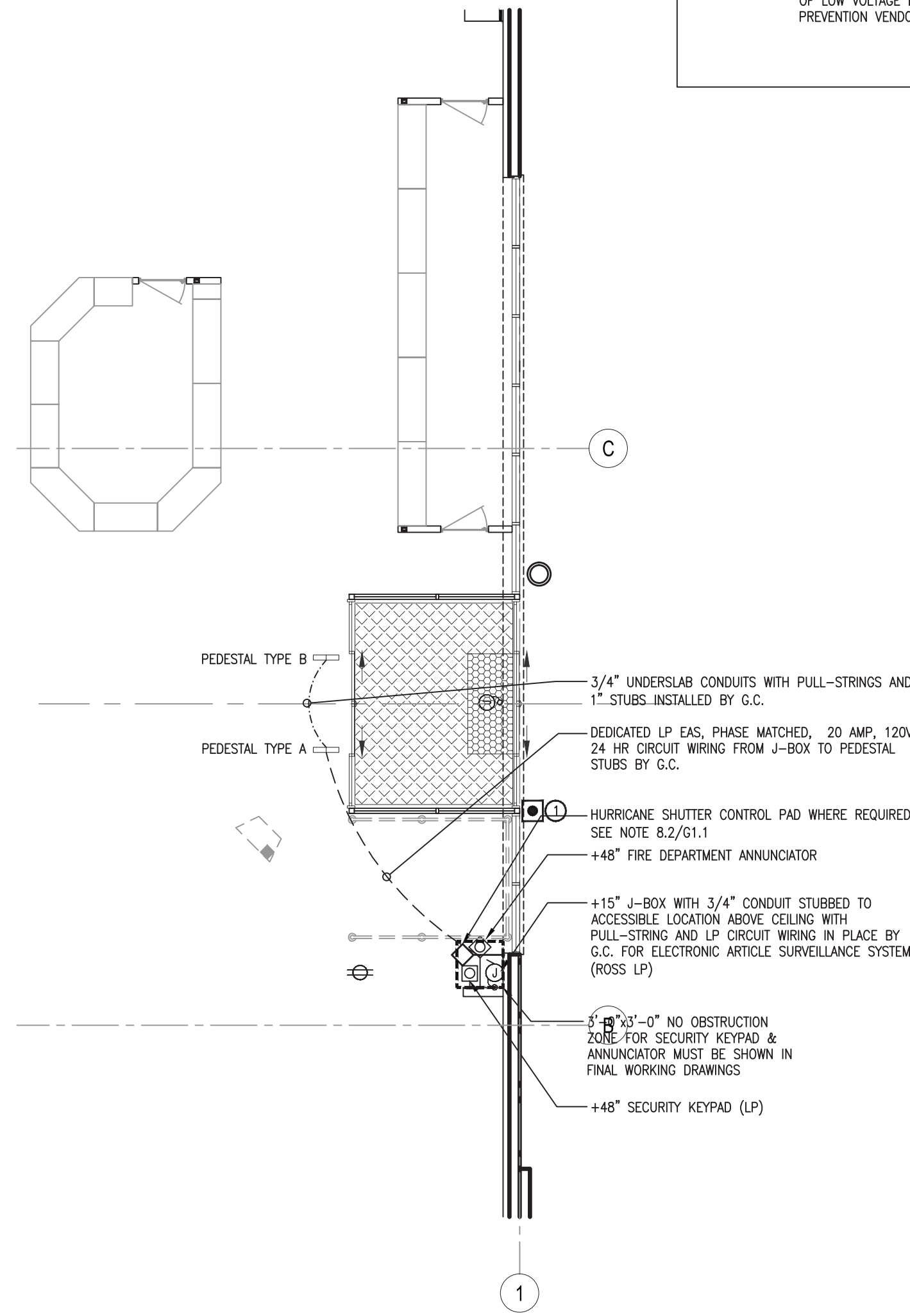


1 EAS INSTALLATION DETAIL TYPE A BASE

NTS

EAS CONDUIT LEGEND

- 3/4" UNDER-SLAB CONDUIT WITH DEDICATED LP EAS, PHASE MATCHED, 20 AMP, 120V, 24 HR CIRCUIT WIRING FROM J-BOX TO PEDESTAL STUBS ALL PROVIDED AND INSTALLED BY LANDLORD'S G.C. PRIOR TO PROJECT TURN-OVER.
- 3/4" UNDERSLAB CONDUITS WITH PULL-STRINGS AND 1" STUBS INSTALLED BY LANDLORD'S G.C. PRIOR TO PROJECT TURN-OVER AND READY FOR INSTALLATION OF LOW VOLTAGE EAS WIRING BY TENANT'S LOSS PREVENTION VENDOR.

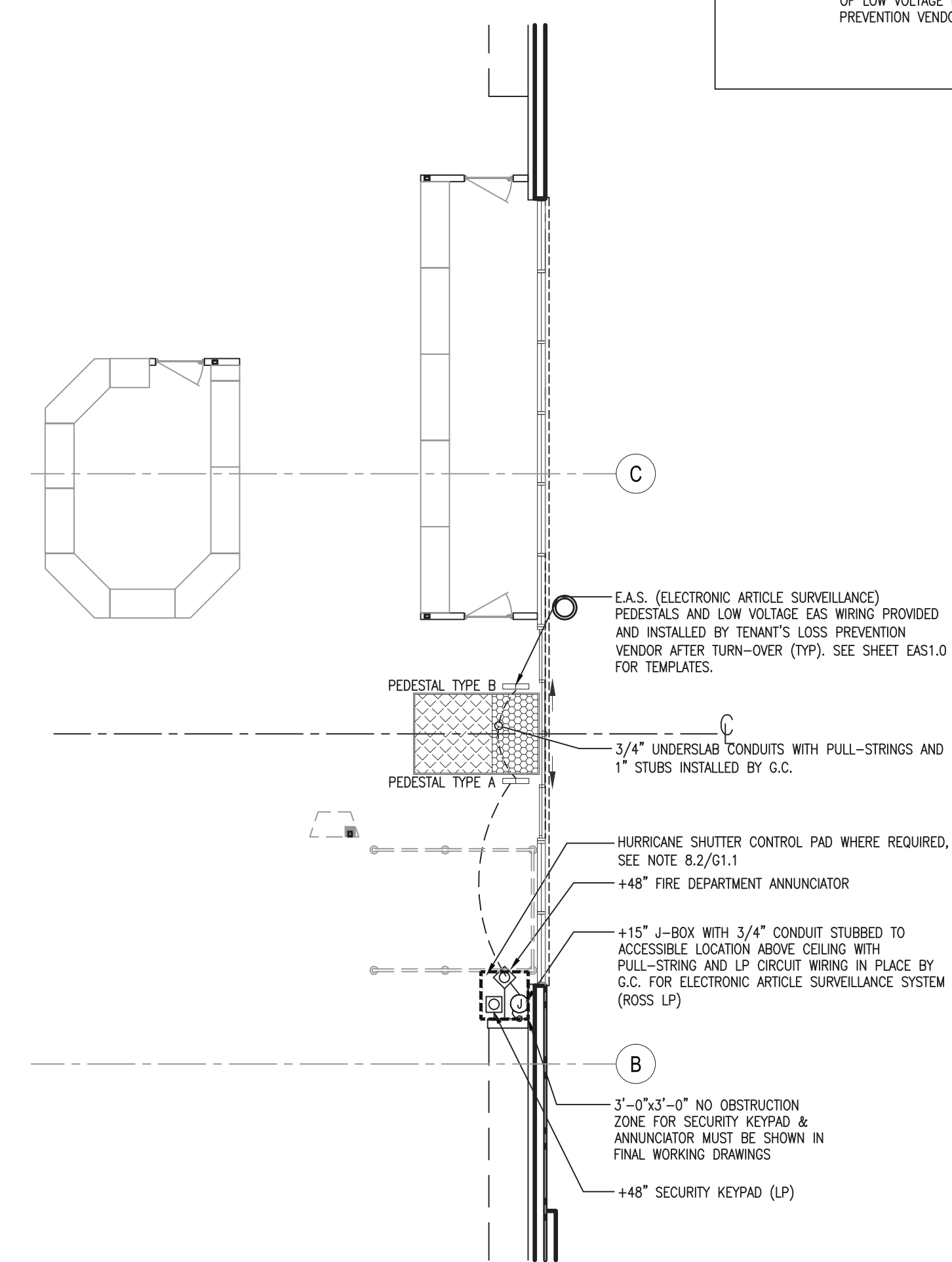


3 SENSORMATIC VESTIBULE ENTRY CONFIGURATION

N.T.S.

EAS CONDUIT LEGEND

- 3/4" UNDER-SLAB CONDUIT WITH DEDICATED LP EAS, PHASE MATCHED, 20 AMP, 120V, 24 HR CIRCUIT WIRING FROM J-BOX TO PEDESTAL STUBS ALL PROVIDED AND INSTALLED BY LANDLORD'S G.C. PRIOR TO PROJECT TURN-OVER.
- 3/4" UNDERSLAB CONDUITS WITH PULL-STRINGS AND 1" STUBS INSTALLED BY LANDLORD'S G.C. PRIOR TO PROJECT TURN-OVER AND READY FOR INSTALLATION OF LOW VOLTAGE EAS WIRING BY TENANT'S LOSS PREVENTION VENDOR.



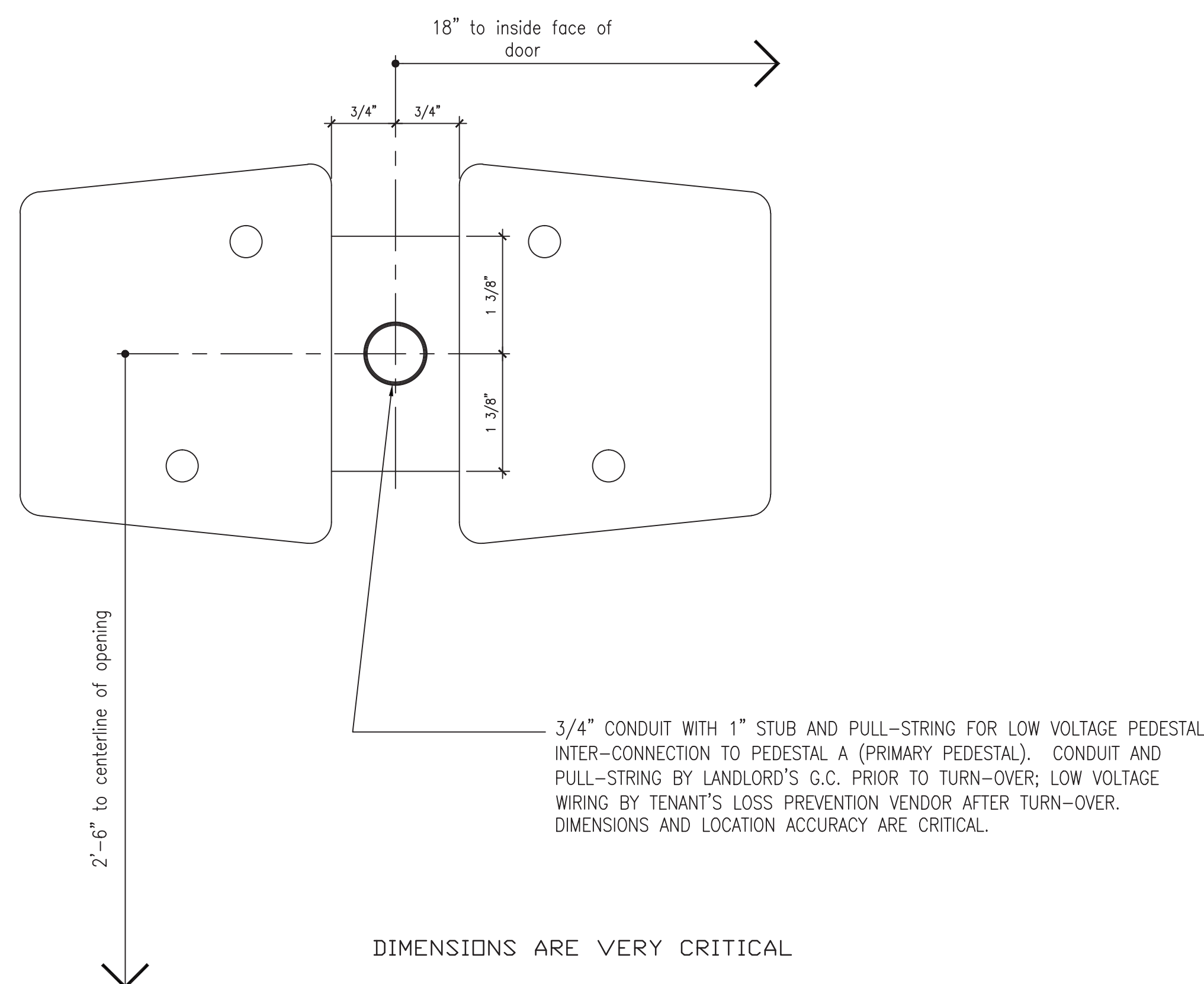
4 SENSORMATIC ENTRY CONFIGURATION

N.T.S.

PEDESTAL TYPE B (SECONDARY) TEMPLATE

THIS IS A PLAN VIEW OF THE TYPE B PEDESTAL (SECONDARY) BASE. IT SHOWS THE PLACEMENT REQUIRED FOR THE SINGLE 3/4" CONDUIT STUB NEEDED AT THIS PEDESTAL.

INSTALLATION OF UNDER SLAB ELECTRONIC SURVEILLANCE CONDUITS IS BY LANDLORD'S GENERAL CONTRACTOR COMPLETE AT TURN-OVER. INSTALLATION OF PEDESTALS AND LOW VOLTAGE WIRING IS BY TENANT'S LOSS PREVENTION VENDOR AFTER TURN-OVER.



2 EAS INSTALLATION DETAIL TYPE B BASE

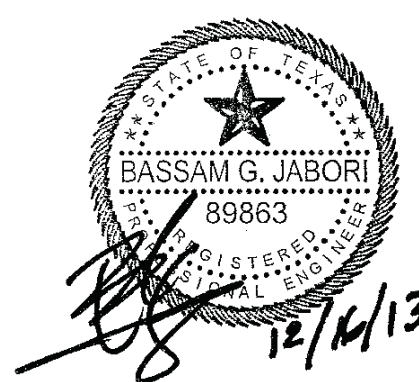
N.T.S.

ELECTRONIC ARTICLE SURVEILLANCE (EAS) INSTALLATION GUIDELINES:

- 1) THE OPERATIONAL EFFECTIVENESS OF THE EAS SYSTEM DEPENDS ON THE CORRECT PLACEMENT OF THE PEDESTALS. EACH PAIR OF DOORS IS PROTECTED BY A PRIMARY AND A SECONDARY PEDESTAL (OR SHARED SECONDARY WHEN ENTRY AND EXIT ARE SIDE BY SIDE) THAT ARE SET NOT MORE THAN 5'-2" APART. ALL NEW STORE INSTALLATIONS MUST BE REVIEWED AND APPROVED BY THE TENANT'S LOSS PREVENTION VENDOR. SEE CONTACT INFORMATION BELOW. VERIFY EXACT LOCATIONS OF PEDESTALS WITH ROSS STORES CONSTRUCTION REPRESENTATIVE.
- 2) THE SENSITIVITY OF THE SYSTEM REQUIRES THAT ONLY PHASE MATCHED POWER BE USED IF THE SYSTEM IS TO FUNCTION CORRECTLY. DO NOT PERMIT THE SYSTEM PEDESTALS TO BE CONNECTED TO ANY CIRCUIT EXCEPT A DEDICATED PHASED MATCHED LP CIRCUIT. DO NOT PERMIT ANY DEVICES EXCEPT THE SYSTEM PEDESTALS TO BE CONNECTED TO THAT CIRCUIT.

CONTACT INFORMATION:

FREDDIE HERNANDEZ HAS BEEN DESIGNATED AS THE TENANT'S FIRST POINT OF CONTACT FOR THE INSTALLATION OF THE E.A.S. (ELECTRONIC ARTICLE SURVEILLANCE) SYSTEM. HE CAN BE REACHED AT HIS LOCAL OFFICE AT (209) 200-5269, AND BY EMAIL AT FREDHERNANDEZ@TYCPOINT.COM. IN THE EVENT HE IS NOT ABLE TO BE REACHED ESCALATE THROUGH JOHN DEYOUNG, ROSS LOSS PREVENTION MANAGER, AT (925) 965-4563 AND JOHN.DEYOUNG@ROS.COM.



5 EAS INSTALLATION GUIDELINES

N.T.S.

ISSUED FOR CONSTRUCTION
MARCH 3, 2015

WINDLE + VOLPE
ARCHITECTS
7650 9TH FLOOR, SUITE 200
HOUSTON, TEXAS 77063
PH 713-955-1390

CAI
ENGINEERS
10700 KIRCHMANN AVE., SUITE 145
HOUSTON, TX 77042
TEL (713) 788-0084 FAX (713) 788-0099

ROSS BUILD-OUT #1663
CROSSROADS MALL
GREENVILLE, TEXAS
GREENVILLE PROPERTIES LTD.
GREENVILLE, TEXAS

DATE 12/17/2013
PROJECT NO. 08-12-02
DRAWN BY LLL

EAS &
SENSORMATIC
DETAILS

EAS1.0