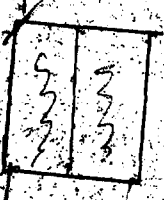


S T R E E T



Location of Storage Shed

(R-6)

Front - N/A  
 Side - 10' min req - 20' & 15' Sh  
 PAN 20' min req - 20' Sh

15

TYPE OF DIRECT BURIAL CABLE (TYPICAL)

2P 20A CIR LOCK AT FN

RAISE EXISTING WALL  
 LIGHT FIXTURE 5'-0" ABOVE WALL

1/2" - 2 NO. 12 TO 2P 20A  
 CIR. BKR. & 2P TIME CLOCK  
 AT RNL HP

DINS - B

MECH ELEC RM

ELECTRIC DISTRIBUTION EQUIPMENT

EMPTY CONDUIT TERMINATE 2'-0"  
 INSIDE PROPERTY LINE FOR TEL CO

T R E E T

D  
A  
V  
N  
F  
O  
R  
T  
H  
S  
T  
R  
E  
E  
T

Parking Lot

TYPE UF BIRE  
(TYPICAL)

RAISE EXIST  
LIGHT FIXT

1/2" - 2 NO. 12 TO 2  
CIR. BKR. & 2P  
AT PNL HP

MECH. &  
ELEC. RM.

ELEC.  
EQUIP.

4' EMPTY CO  
INSIDE PRO

1/2" - 2 NO. 10 TO 2P 20A CIR  
BKR. & TIMECLOCK AT PNL  
HP

BUILDING - B

TRANSFORMER PAD  
SEE NOTES

UTILITY POLE VERIFY LOCATION  
IN FIELD

1/2" - 2 NO. 12 TO 2P 20A  
CIR. BKR. & TIMECLOCK  
AT PNL. HP

BUILDING - A

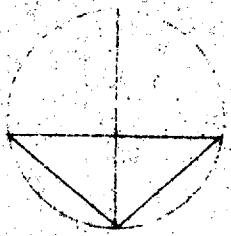
MECH. &  
ELEC. RM.

ELECTRIC DISTRIBUTION  
EQUIPMENT

1/2" - 2 NO. 12 TO 2P 20A  
CIR. BKR. & TIMECLOCK  
AT PNL. HP SEE NOTES

4' EMPTY CONDUIT TERMINATE 2'-0"  
INSIDE PROPERTY LINE FOR TEL. CO.

S  
C  
H  
O  
O  
L  
S  
T  
R  
E  
E  
T



B R I G G S S T R E E T

Location  
of  
Storage

26'

15'

(10)

END

(A)

(C)

1/2" - 2 NO. 12 TO 2P 20A  
CIR. BKR. & TIMECLOCK  
AT PNL. HP

Parking Lot

1  
F  
T

TYPE JF DIRECT

NO. 3000  
PROVIDE GROUND BOND  
BETWEEN POLE AND CABLE

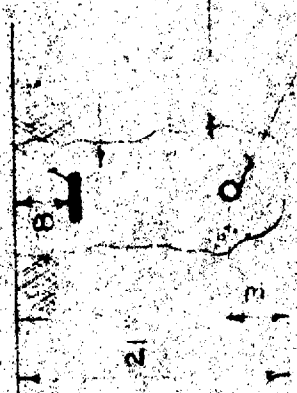
POLYVINYL CAUTION  
TAPE BY ELEC. CONTR.

GRADE

STONE FREE BACKFILL  
TAMPED BY THE GEN. CONTR.

TAMPED SAND BY THE  
GEN. CONTR.

DIRECT BURIAL CABLE LAY  
IN SERPENTINE MANNER

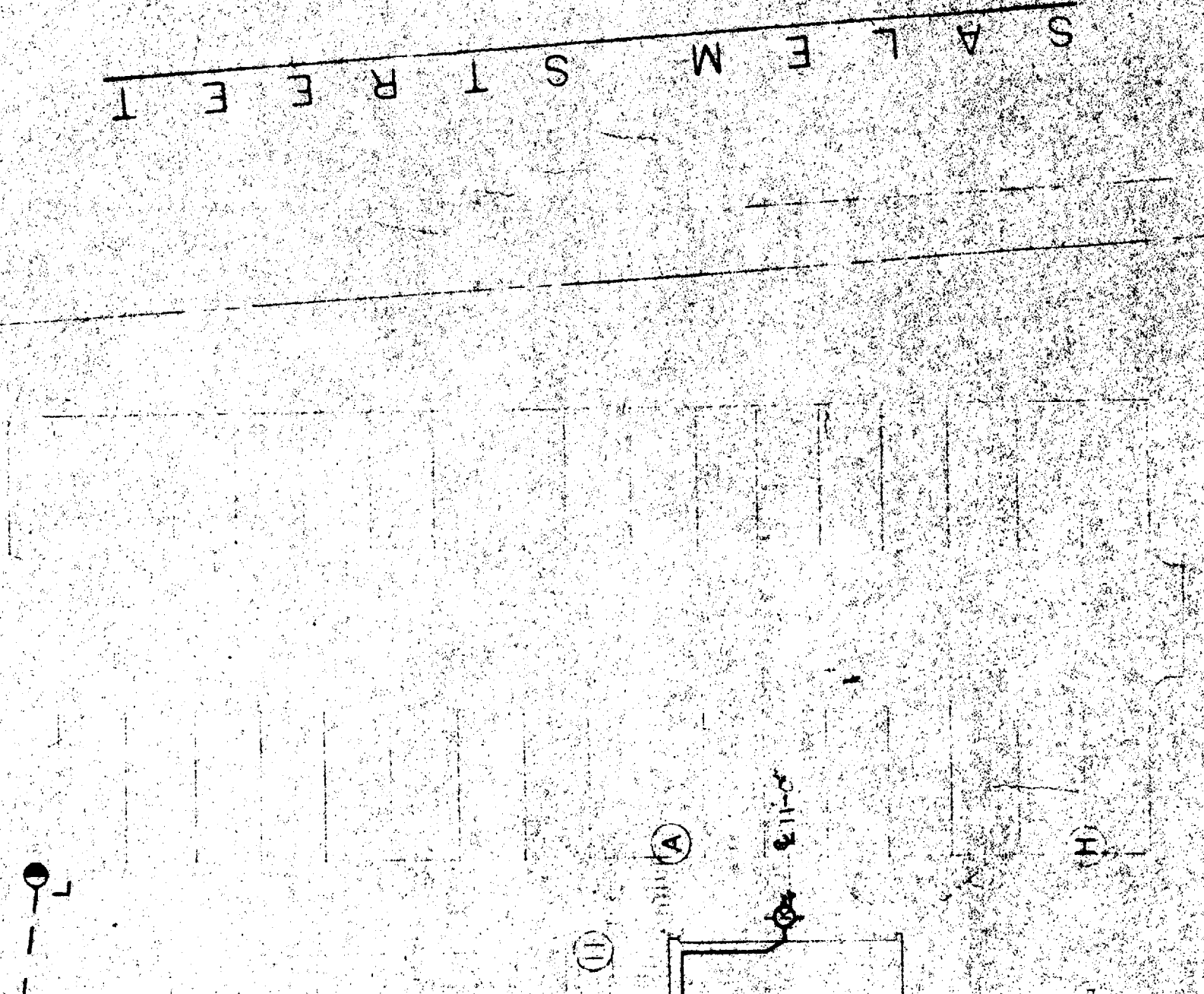


### DIRECT BURIAL CABLE DETAIL

NO SCALE

### NOTES (RENOVATIONS)

- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING LABOR & MATERIALS FOR INSTALLATION OF TRANSFORMER PAD WITH A SUITABLE GRAVEL BASE REINFORCING & ADEQUATE DRAINAGE
- ELECTRICAL CONTRACTOR SHALL GIVE ALL NECESSARY INFORMATION TO GENERAL CONTRACTOR FOR TRANSFORMER PAD INSTALLATION
- ELECTRICAL CONTRACTOR SHALL FURNISH INSTALLATION AS REQUIRED BY UTILITIES COMPANY. ELECTRICAL CONTRACTOR SHOULD REFER TO CENTRAL MAIN POWER COMPANY DISTRIBUTION STANDARD D-107
- REFER TO ARCHITECTURAL DRAWINGS FOR EXACT MOUNTING LOCATIONS



RENOVATIONS TO DANFORTH HEIGHTS  
PORTLAND MAINE

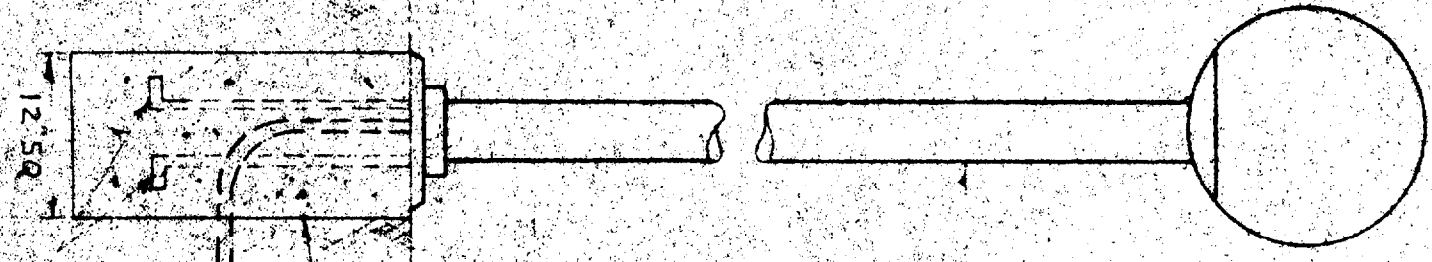
GLASER/d. CASTRO/VITOLS PARTNERSHIP  
ARCHITECTS  
85 BOYLSTON STREET, BOSTON, MASSACHUSETTS-02116



SCALE

ed

R-6  
 Front - N/A  
 Side - 10' min req - 26' x 15' Show  
 Rear 20' min req - 20' x Show



10' 0\"/>

GRADE

CONCRETE POLE BASE BY THE GENERAL CONTR.

DIRECT BURIAL CABLE WITH GROUND WIRE.

ANCHOR BOLTS

12.50

POLE 1' LIGHT DETAIL

SITE PLAN  
BLDG "A" & "B"