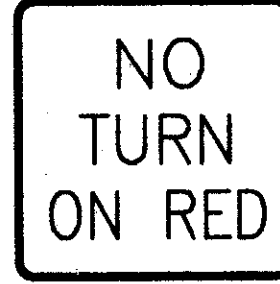
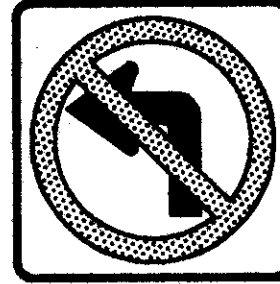


PROPOSED SIGNS

10.6 m - 6 mm MESSENGER WIRE LASHED WITH
2/C LLI LOOP LEAD-IN & INTERCONNECT CABLE
10.6 m 3/C 6 CONDUCTOR SERVICE CABLE



R-121
600 mm x 600 mm
QTY = 1

R-23
600 mm x 600 mm
QTY = 1

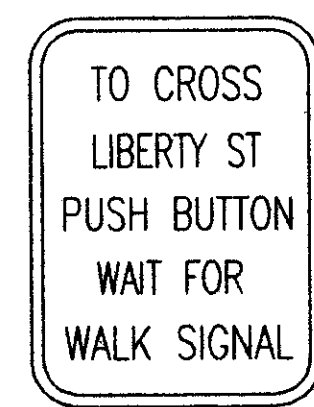
EXIST. POLE #PC0232
PROP. 51 mm CONDUIT RISER
STA. 1+010.9

PROP. 450 mm PULL BOX, PB5
STA. 1+006.6, 8.4 m R

31.7 m - 6 mm MESSENGER WIRE LASHED WITH
2/C LLI LOOP LEAD-IN & INTERCONNECT CABLE

3.5 m - 51 mmC

PED SIGNS



R-73A-9
225 mm x 300 mm
QTY = 4



R-73A-9
225 mm x 300 mm
QTY = 2

REMOVE EXIST. PEDESTAL
SIGNALS AND PUSHBUTTONS
STA. 0+984.7, 7.3 m L

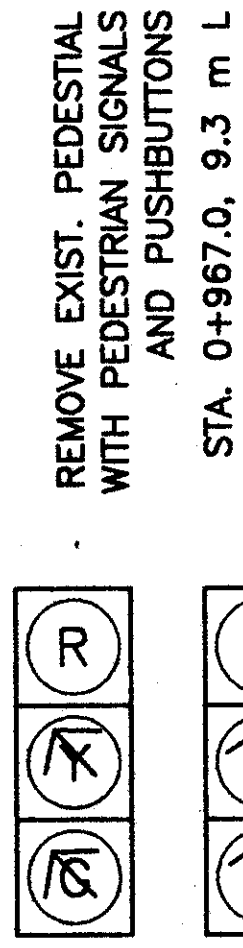
PROP. 2.4 m PEDESTAL, P4
WITH PEDESTRIAN SIGNALS AND PUSHBUTTONS
STA. 0+982.2, 9.8 m L

PROP. 450 mm PULL BOX, PB3
STA. 0+982.0, 10.8 m L

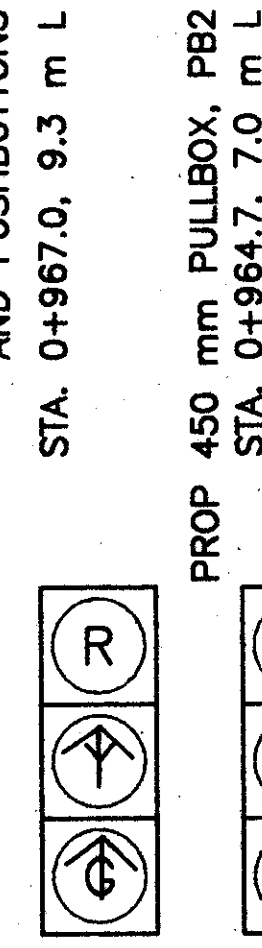
MENTOR AVE.

1.0 m - 51 mmC
16.3 m - 76 mmC
JACK OR DRILL

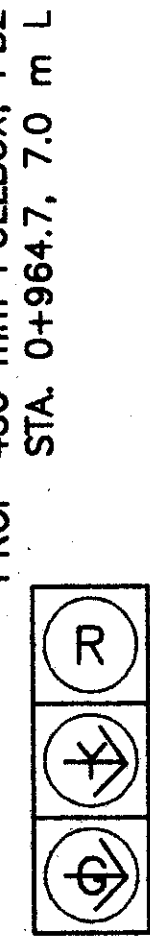
PROP. SIGNAL SUPPORT, P3
TYPE TC-81.20 DES. 4, 9.6m ARM WITH
PEDESTRIAN SIGNALS AND PUSHBUTTONS
STA. 0+967.3, 10.5 m L



E & J



F



G & H



B, C & D



A



TYPE D2

X-X
Y-Y
Z-Z

LIBERTY STREET

61.3 m - 51 mmC

PROP SIGNALS

PROP. 450 mm PULLBOX, PB2
STA. 0+964.7, 7.0 m L

PROP. 330 mm X 600 mm PULLBOX, PB6
STA. 0+903.5, 7.0 m L

STERLING ALLEY

R/W

NORTH PARK PL.

SOUTH PARK PL.

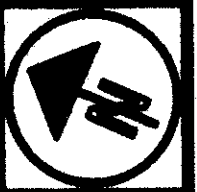
**TRAFFIC CONTROL PLAN
LIBERTY STREET & MENTOR AVE.**

**LAKE COUNTY
LAK-20-22.916/VARIOUS**

45
111

CALCULATED
CHECKED

SCALE IN METERS
0 2 4



NOTE:
ALL SIGNAL HEADS ARE 300 mm POLYCARBONATE
ALL SIGNAL HEADS SHALL HAVE TUNNEL VISORS