PLUMBING CHANGE ORDER No. 4

TYPICAL MANHOLE SECTION
Scale 1" = 1'-0"

Install new Precast Concrete Manhole where new 3" sewer intersects existing sewer line. See detail below.

Cast iron Manhole frame and cover, Enterprise Foundry No. 3-6 or equal.

N. 4" Steel slabs

4" Concrete Manhole (height to suit indication)

Grout to form Smooth channel.

Flow

Base cast in place.

Typical Manhole Section

PLLOT PLAN
Scale 1" = 50'

Install new Precast Concrete Manhole where new 3" sewer intersects existing sewer line. See detail below.

CAST IRON MANHOLE FRAME AND COVER, ENTERPRISE FOUNDRY NO. 3-6 OR EQUAL.

N. 4" STEEL SLAPS

4" CONCRETE MANHOLE (HEIGHT TO SUIT INDICATION)

GROUT TO FORM SMOOTH CHANNEL.

FLOW

BASE CAST IN PLACE.

TYPICAL MANHOLE SECTION
SCALE 1" = 1'-0"

PLUMBING CHANGE ORDER No. 4

LNDERARY & CLASSROOM BLDG.
CALIFORNIA POLYTECHNIC SLETO.
SAN LUIS OBISPO, CALIF.

PRA

PRA

M-1

ONE

034-M1 Plumbing Change Order 4-4 1948-04-07

1-2-48
NOTE: This Diagram Supersedes Similar Diagram Shown On Sheet No. M3 of Change Order No. 3

Hot Water Piping in Heater Room

Not To Scale