

* SEE PAVEMENT MARKING AND TRAFFIC SIGN PLAN ON SHEET 26 FOR LOCATION OF NEW METER POSTS.

CHANGE ELEVATION OF DI, MH, CB

11+65 RT DI
12+09 LT DI
12+31 LT MH

VERTICAL GRANITE CURB

11+62-12+75 RT
13+48-13+90 RT
11+97-12+77 LT
13+51-13+56 LT
13+71-14+08 LT

REMOVE PARKING METER POSTS*

11+94 RT 12+16 LT
12+17 RT 12+61 LT
12+44 RT 13+00 LT
12+80 RT 13+22 LT
13+04 RT 13+45 LT
13+26 RT
13+43 RT
13+55 RT

BRIDGE RAIL -
I RAIL BOX BEAM
12+75 - 13+46 RT
12+78 - 13+49 LT

REMOVE AND RESET GRANITE STEPS
(PAID UNDER ITEM 616.40
"REMOVING AND RESETTING CURB" (MOD.)
13+70 RT

PORTLAND CEMENT CONCRETE
SIDEWALK, 5 INCH
11+97 LT - 12+78 LT
13+76 LT - 14+07 LT
11+62 RT - 11+74 RT
13+48 RT - 13+89 RT

REMOVE AND REPLACE GUARD POST
(PAID UNDER ITEM 621.85 "GUIDE POST" (MOD.)
13+83 LT

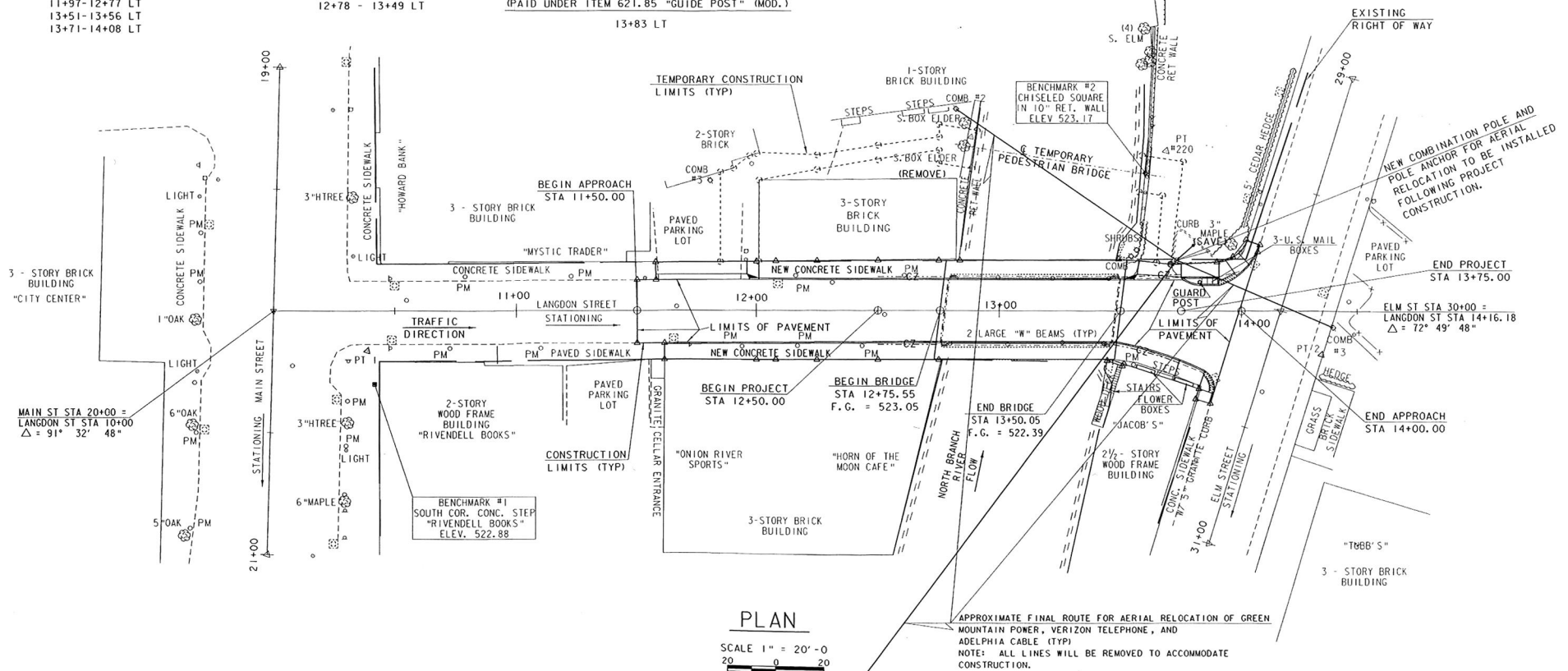
PORTLAND CEMENT CONCRETE
SIDEWALK, 8 INCH
11+58 LT - 11+97 LT
13+52 LT - 13+76 LT

**TREE SHALL BE RUSSIAN OLIVE 7' / 8' B-B
PLANT IN SAME LOCATION BOX ELDER IS
REMOVED
***SEE SIDEWALK DETAILS ON
SHEET 25

CONSTRUCT SIDEWALK RAMP TYPE 6***
(WITH DETECTABLE WARNING SURFACE)

13+87 RT
14+00 LT

PLANT DECIDUOUS TREE**
12+86 LT



PLAN

SCALE 1" = 20'-0"
20 0 20

NOTE: TEMPORARY RELOCATION OF UTILITIES ARE OUTSIDE PROJECT LIMITS

EXISTING BRIDGE DATA

STEEL PONY TRUSS
73.44' SPAN
26'-0" ROADWAY
29'-11" OUTSIDE TO OUTSIDE OF TRUSS
2 - 5' SIDE WALKS
2 LARGE W SECTIONS EACH SIDE ADDED TO
SUPPORT BRIDGE INSIDE TRUSSES
ONE WAY TRAFFIC

DATUM
VERTICAL NGVD 1929
HORIZONTAL ASSUMED

PROJECT: MONTPELIER	PROJECT NO. : BRM 6400(25)
DESIGN FILE NAME: /str4/88j00/sj00bdr.dgn	PLOT DATE: 24-JAN-2006
IPARM FILE NAME: /str4/88j00/sj00a01	SURVEY DATE: 4/89
SURVEYED BY: R. GILMAN	DRAWN BY: W.B. SYMONDS
SQUAD LEADER: C. P. WILLIAMS	SHEET: 6 OF 49
LAYOUT SHEET	