

09 APRIL 2009

AS SHOWN

CONSTRUCTION **DETAILS**

L4.05

C.I.P. CONCRETE STAIRS

C.I.P. SIM.

C.I.P. CONCRETE STAIRS

C.I.P. SIM.

C.I.P. CONCRETE STAIRS

C.I. CONCRETE RETAINING 14
WALL BEYOND L4.01 5 ALIGN FACE OF WALL WITH EDGE OF PLANTER. SEE LAYOUT & MATERIALS PLAN. NOTE: SEE L2.30 FOR NUMBER AND SIZE OF STAIR TREADS AND RISERS STAIR AT B17 COURTYARD 6'-0" POST TO POST CENTERS = PANEL LENGTH + 4", TYP. 1 #5105 STEEL EDGE TRIM © TOP EDGE OF PANEL, TYP HORIZONTAL PANEL 6'-0" IN 2" INCREMENTS

POST TO POST CLEAR = PANEL LENGTH + 1", TYP. 2 #5145 POST CLIPS MOUNTED FRONT & BACK @ EACH LOCATION w/ STAINLESS STEEL TEK SCREW, TYP. 3 #5131 FLEX "C" RINGS @ PANEL TO PANEL SEAM 4 3" THICK GREENSCREEN PANEL, TYP. 5 3" SQUARE STEEL TUBE w/ POST CAP, TYP. 6 FINISH GRADE 7 CONCRETE FOOTING 24 FOR ADDITIONAL DETAILS AND INFORMATION REFER TO MANUFACTURER'S SPEC. AND INSTALLATION. FREESTANDING GREEN SCREEN GREENSCREEN 03

Job. No. Checked by

GREEN SCREEN FOOTING 3/4" = 1'-0" G.S. FOOTING