



DESIGN NOTE:

- *STRUCTURE TYPE SHOWN ON 1-p, 2-p, 3-p AND 4-p CAN BE USED
- *STRUCTURE MUST SUPPORT 30 LB/SQ.FT SATURATED GSKY GREEN WALL SYSTEM
- *WALL SURFACE MUST BE SMOOTH
- *3/4" PLYWOOD MUST BE INSTALLED BEHIND GREEN WALL AREA
- *BLOCKING AT GSKY FRAME SCREW LOCATIONS MUST BE INSTALLED; CHECK WITH ENVELOPE CONSULTANT FOR THERMAL BRIDGE
- *WATERPROOFING IS REQUIRED (LIQUID OR SELF ADHESIVE TYPE IS RECOMMENDED)
- *ADEQUATE LIGHTING MUST BE DESIGNED AND INSTALLED (FOR INTERIOR GREEN WALL)
- *WALL MUST BE ACCESSIBLE FOR MAINTENANCE (LIFT ACCESS MAY BE REQUIRED)
- *TRIM WIDTH MAY INCREASE DEPENDING ON LOCATION OF ZONE VALVES; SEE 9-p, 10-p AND 11-p FOR DETAIL
- *GREEN WALL BELOW MUST TO BE CLEAR FOR MAINTENANCE LIFT ACCESS



DRAWING TITLE:

GSKY GREEN WALL PANELS
FASTENER DETAIL / EIFS WALL
 INTERIOR / EXTERIOR -
 WOOD OR METAL SCREW -

#704 - 318 HOMER ST
 VANCOUVER, BC V6B 2V2
 604-708-0611 ph 604-357-1315 fax
 www.g-sky.com

DATE: AUG 18, 2010 SCALE: 3" = 1'-0"
 REV DATE: N/A PAPER SIZE: 8.5 x 11

FILE #

6-p-4