

WINDOW & GLAZING SCHEDULE

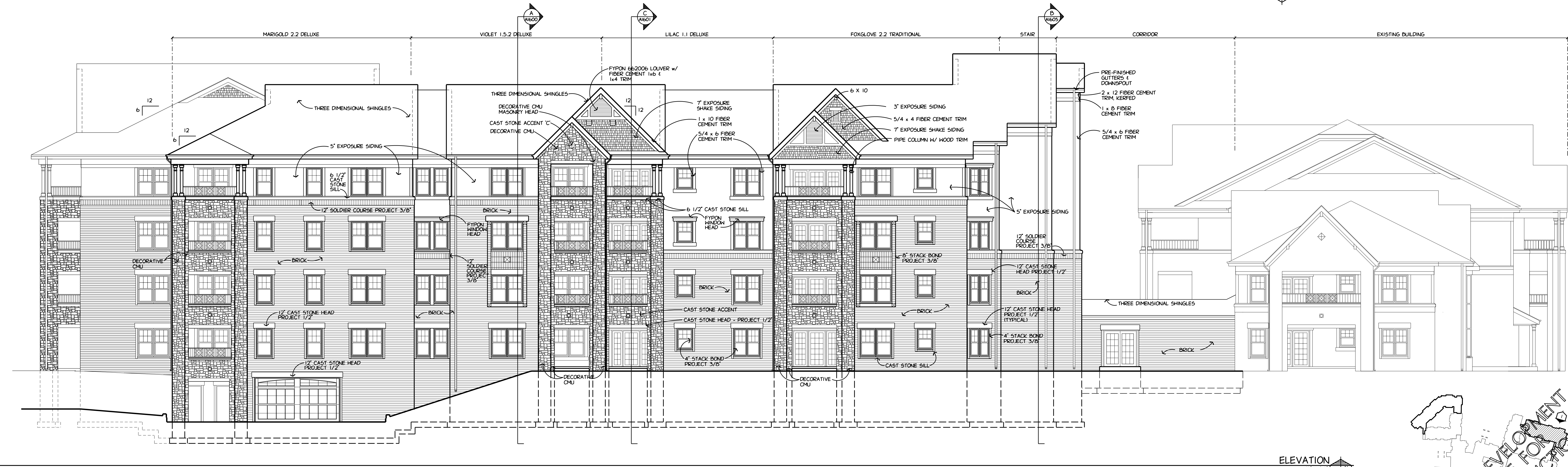
MK	TYPE	OPENING (WxH)	GLAZING	REMARKS
6	1/2" CAST STONE SILL	- X -	5/8" INSUL.	

5" EXPOSURE SIDING LAP SIDING PER SECTION 07462
 7" EXPOSURE SIDING SHINGLE SIDING PER SECTION 07462

GENERAL NOTES

- PROVIDE SPLASH BLOCKS MADE WITH ROCKS AT ALL DOWNSPOUTS WHICH SPILL ONTO GRADE - MATCH EXISTING.
- 6 1/2" CAST STONE SILL, VERIFY HEIGHT WITH APPROVED WINDOW SHOP DRAWINGS
- ALL FIBER CEMENT TRIM TO BE PRIMED ALL SIDES.
- SEE SHEET A1500 FOR WINDOW SCHEDULE

ELEVATION
1/8" = 1'-0" 2 A1500



ELEVATION
1/8" = 1'-0" 1 A1500

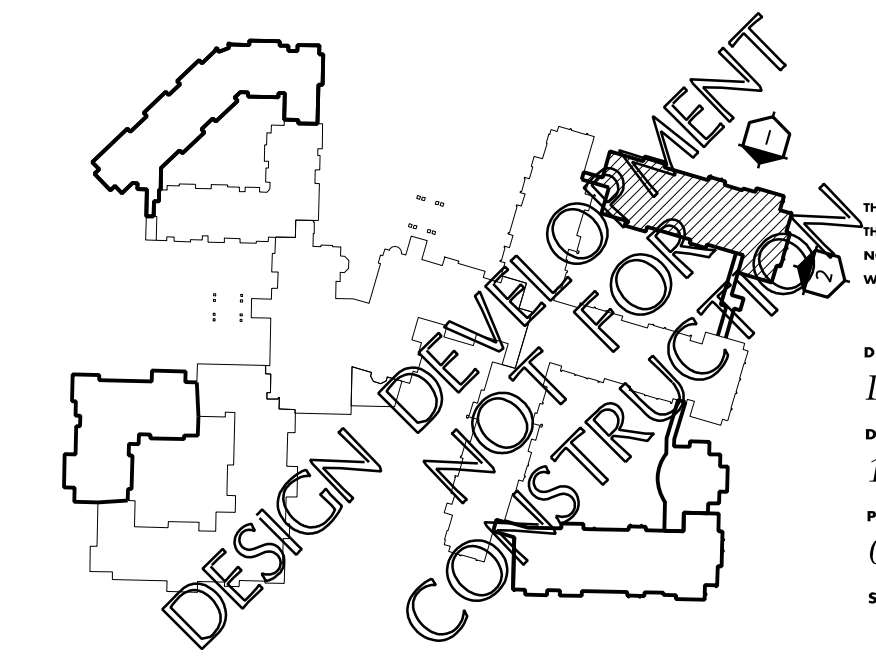
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 CROSSING PHASE II
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DRAWN BY DRN
 DATE 18 DEC 2009
 PROJECT 070601
 SHEET NO.

1/8" EXTERIOR ELEVATIONS A1500 INDEPENDENT

PLOT PARAMETERS: FILE: K:\1078801\CD000\A1500.DWG MODEL: PLOT SHEET
 PLOTTED ON: 1/26/2010 1:38:13 PM BY: USER: BMD AT SCALE: 8.0' = 1" / 1"
 USING: DRI: HPL: L1: V:\WORKSPACE\STANDARDS\TABLETOP\INTER_PLOTGLAST.SAVE: 1/26/2010
 PENTABLE: L1: V:\WORKSPACE\STANDARDS\TABLETOP\PENGLA.TBL