



NOTE:
AESS = ARCHITECTURALLY EXPOSED STRUCTURAL STEEL

- LEVEL 3 WEST WING PLAN**
- 1). REF 1/S113.1
 - 2). TOS. =289'-4 UNO.
 - 3). (X) INDICATES NUMBER OF 3/8" x 5 HEADED SHEAR STUDS IF NUMBER NOT INDICATED, PLACE @ 12" O.C.
 - 4). c=? INDICATES AMOUNT OF POSITIVE BEAM CAMBER
 - 5). L3x3x4 ANGLE UNO.
 - 6). DS INDINATE DRAG STRUT CONNECTIONS.
 - 7). ● INDICATES SLAB STEP
 - 8). SPLICE FOR WF COL. SEE DETAIL 14,15/E4006

- ROOF WEST WING FRAMING PLAN**
- 1). REF 1/S113.1
 - 2). c=? INDICATES AMOUNT OF POSITIVE BEAM CAMBER
 - 3). (X) INDICATES NUMBER OF 3/8" x 5 HEADED SHEAR STUDS IF NUMBER NOT INDICATED, PLACE @ 12" O.C.
 - 4). L3x3x4 ANGLE UNO.
 - 5). ● INDICATES RBS BEAM TO COL. MOMENT CONNECTION, SEE DETAIL 14/E4005
 - 6). DS INDINATE DRAG STRUT CONNECTIONS BEAM TO BEAM CONN. SEE DETAIL 10/E4006

SPRINGBROOK PROPERTIES THE ALLISON 2500 N. SPRINGBROOK ROAD, NEWBERG, OR				ENGR: KGA CONTR: LCL		ADI / ANGLE DETAILING, INC. ADI JOB# 31-028-002	
COLUMBIA WIRE & IRON WORKS 5555 N. Channel Portland, Ore. 97217 www.cwiil.com/503-286-6600				DRAWN BY: WYH CHK'D BY: CWL		JOB NO: 31-028-002 DWG. NO: E4000	
REV	DATE	BY	DESCRIPTION	DWG STATUS	DATE		
2	7/29/08	WT	Add Detail 12/E4007	FOR FABRICATION			
1	7/22/08	WT	For Field Use	FOR FABRICATION			
B	7/7/08	WT	For Approval	FOR PURCHASING			
A	1/18/08	WT	FOR APPROVER REVIEW TO CONFIRM OR PROVIDE NOTED ITEMS	FOR APPROVAL			

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