

GJG

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DATE: 25FEB05  
COMMIT: L04123  
SHEET: A.3  
3 OF 11

66W  
2/25/03

NOTE!  
ALL FIXED GLASS PROVIDED  
BY THE OWNER.

NOTE:  
ALL WINDOWS & DOORS ARE INSULATED AND WEATHER-STRIPPED AS MANUFACTURED BY "HURD"  
(HURD MILLWORK COMPANY, WISCONSIN, 54481) - OTHER MANUFACTURERS SHALL BE  
CONSIDERED AS "EQUAL" - OWNER SHALL VERIFY SIZES & VERIFY EGRESS  
WINDOW REQUIREMENTS PRIOR TO CONSTRUCTION. NOTE, VERIFY ROUGH OPENING WINDOW  
REQUIREMENTS PRIOR TO CONSTRUCTION.

NOTE:  
ALL REFERENCED CYPRESS MAY BE SUBSTITUTED  
WITH A SPECIES AND GRADE OF EQUAL OR  
BETTER PERFORMANCE VALUES.

NOTE!  
FOR TIGHTER BUTT JOINTS, POSITION EA, NEW SECTION OF LOG TO FACE AND "BUMP" INTO CONTACT W/ THE FRE-  
LAPPING LOG SECTION W/ A 3 LB. HAMMER SAW CUT THE  
JOINT WITH A "SAWZALL" OR SIMILAR STYLE POWER SAW -  
CUT ALL THE WAY TO THE PRECEDING LOG COURSE.  
CAULK & RESET THE LOG SECTION W/ THE 3 LB. HAMMER  
AND COMPLETE THE JOINT W/ 2 - 20d NAILS AS NOTED  
ABOVE. AFTER THE NEW LOG SECTION IS LAGGED (2 MIN.)  
IN PLACE, COMPLETE THE DOWEL PORTION OF THE JOINT.

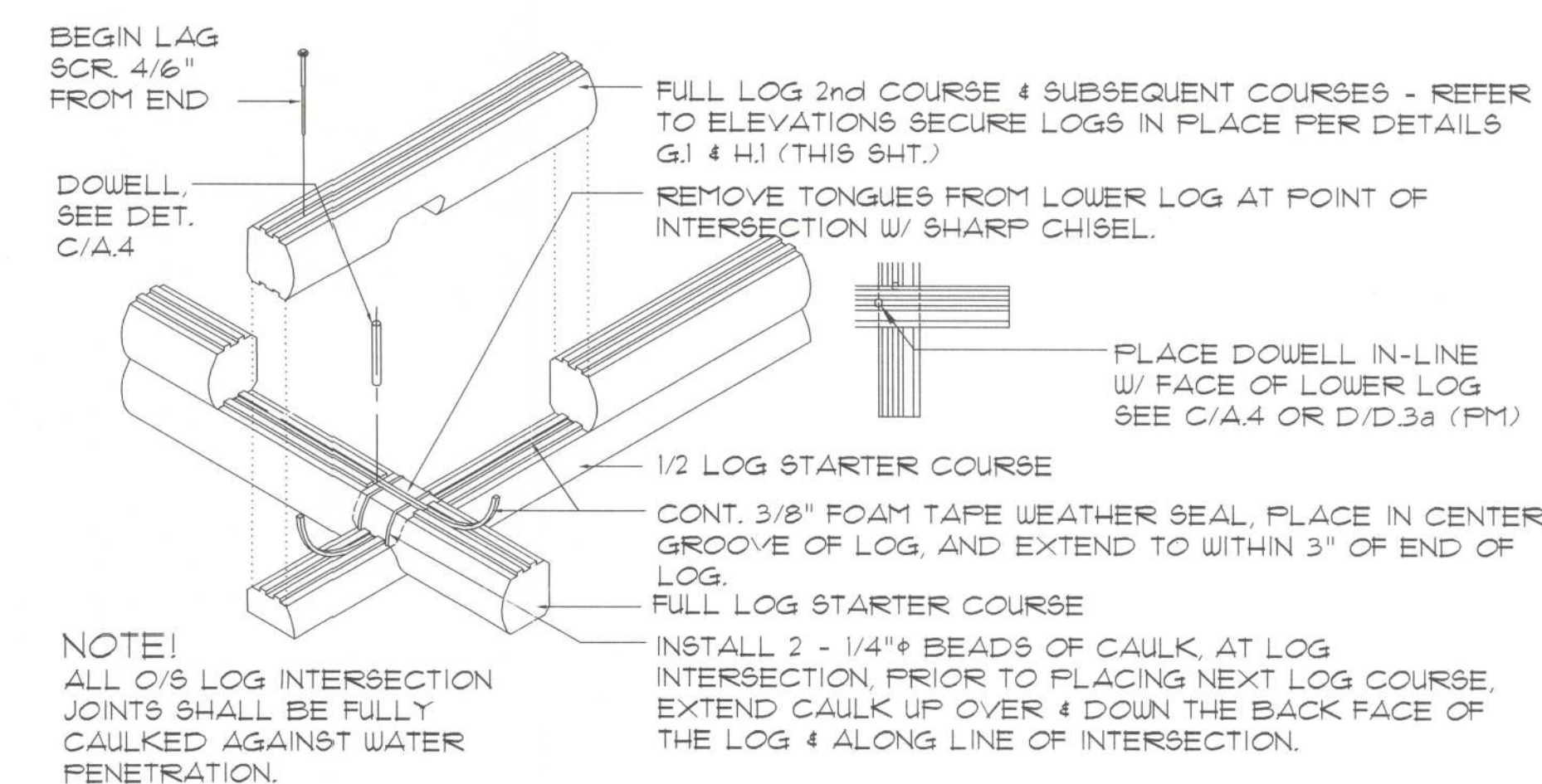
SCALE: 3/4" = 1'-0"



NOTE!  
8" HIGH LOGS REQUIRE 10" LONG LAG SCREWS.

NOTE!  
FOR COMPRESSION SPRING LOG ATTACHMENT W/ LAG SCREWS  
OR THRU-BOLT SYSTEM, REFER TO D3g OR D3h - D3k, / (PM).

SCALE:  $3/4" = 1'-0"$



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