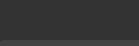
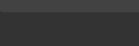
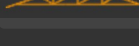
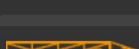
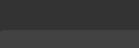
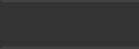
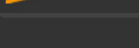
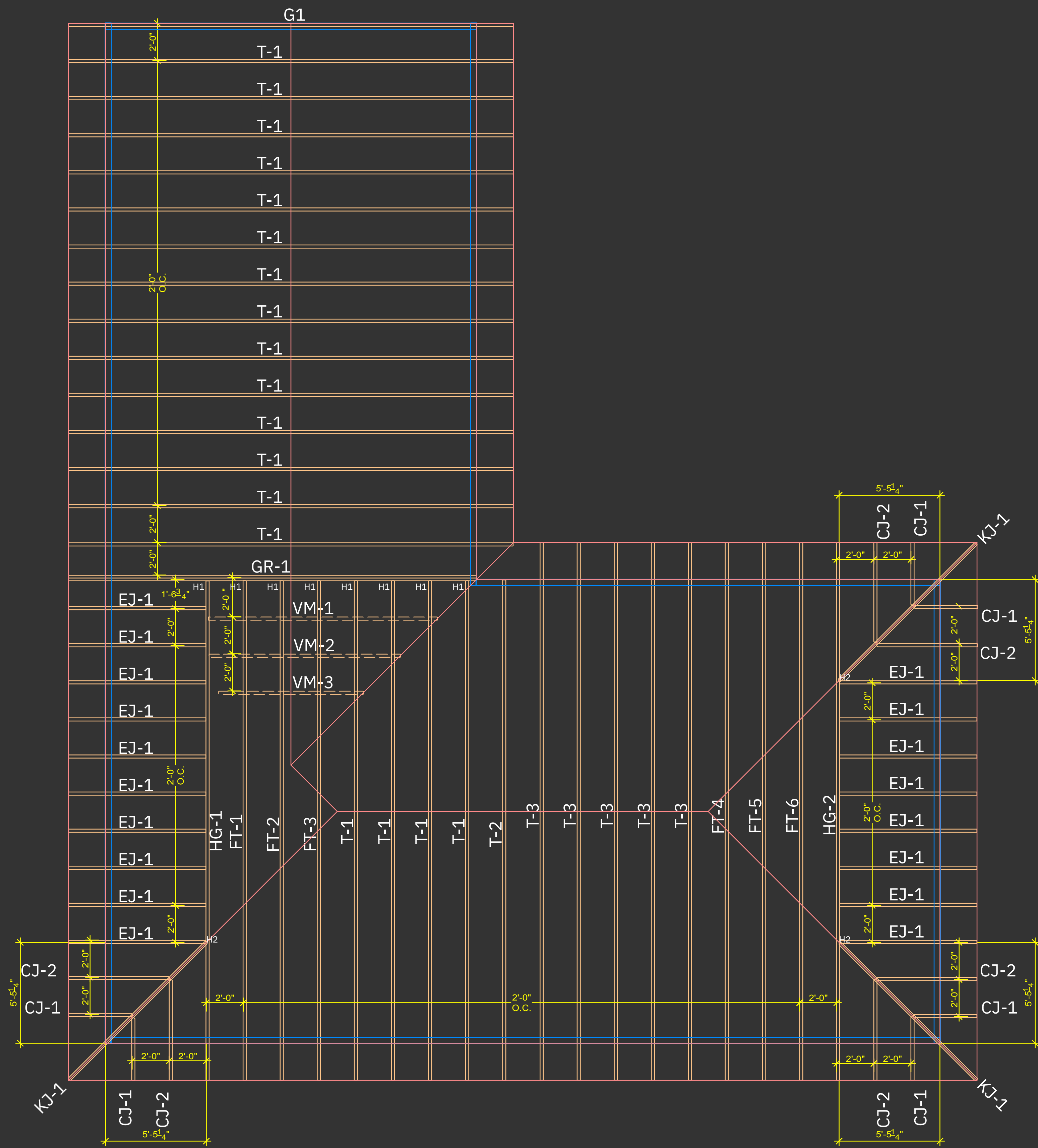


TRUSS LIST

Name	Quantity	Length	Pitch	Shape
T-1	14	24-0-0	4/12	
CJ_1	6	3-4-15	4/12	
CJ_2	6	5-4-15	4/12	
EJ_1	18	7-5-4	4/12	
FT_1	1	27-0-0	4/12	
FT_2	1	27-0-0	4/12	
FT_3	1	27-0-0	4/12	
FT_4	1	29-0-0	4/12	
FT_5	1	29-0-0	4/12	
FT_6	1	29-0-0	4/12	
G1	1	24-0-0	4/12	
GR_1	1	44-0-0	4/12	
HG_1	1	27-0-0	4/12	
HG_2	1	29-0-0	4/12	
KJ_1	3	10-5-5	4/12	
T_1	4	27-0-0	4/12	
T_2	1	27-0-0	4/12	
T_3	5	29-0-0	4/12	
VM_1	1	12-3-12	4/12	
VM_2	1	10-3-12	4/12	
VM_3	1	7-9-0	4/12	

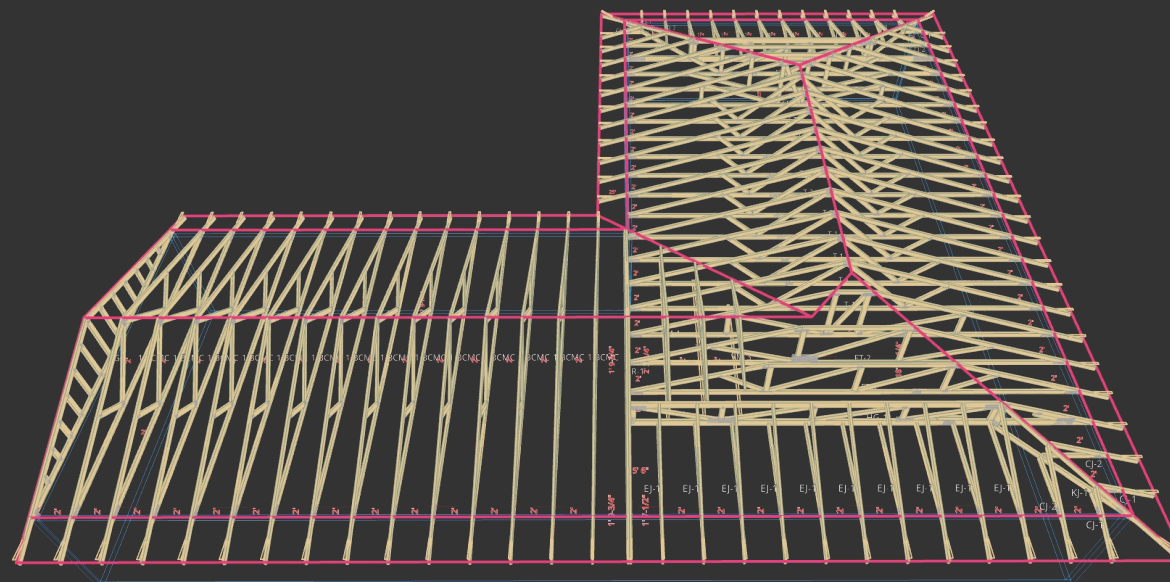
HANGER LIST

Name	Quantity
H1	8
H2	3



Notes:

Schedule applies to complete component system. Left/right end refers to left/right end of truss as oriented on individual truss design drawings. Hangers recommended are minimum required and may be substituted with hangers of equal or greater value. All nail holes in hanger must be filled with the nail type & size specified to achieve full design value. Hangers are provided only if indicated in contract. 2) Other than truss to truss connection and truss field assembly requirements, the building designer, per ANS/TP1 1, must verify all anchorage designs required to resist uplift, gravity, and lateral loads, including truss-to-structural element connections.



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Project Name: NCSEA Sample Project

Date: 11/05/24

Revision: 1

Architect: Example Architect

Client: Example Client