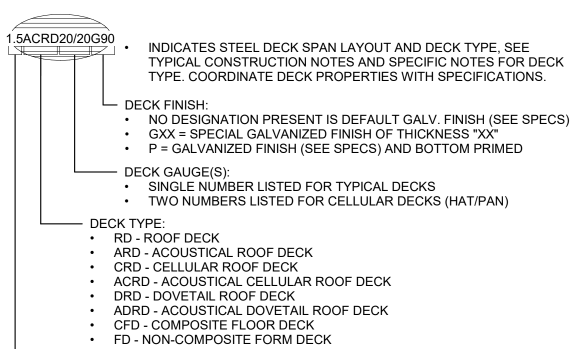


## <u>GENERAL NOTES (THIS SHEET ONLY)</u>

- TYPICAL STEEL ROOF DECK CONSTRUCTION THIS PLAN IS 1.5" ROOF DECK (1.5RD18 UNO) (SEE SPECS). SEE PLAN AND SPECIFIC DETAILS FOR ADDITIONAL SUPPORT AND REINFORCING REQUIREMENTS
- TOP OF STEEL = SEE PLAN
- TOS = TOP OF STEEL
- DBE = DECK BEARING ELEVATION
- DE=DECK EDGE
- SEE STEEL BEAM LEGEND ( 1/S2.3 ) FOR BEAM ANNOTATIONS AND MINIMUM CONNECTION DESIGN LOADINGS WHERE NOT INDICATED OTHERWISE
- (E) = EXISTING
- F.V. = FIELD VERIFY
- ALL WOOD FRAMING MEMBERS SHALL BE #2 SYP UNO
- ALL STEEL NOTED AS AESS SHALL BE CATEGORY AESS 3 UNO



— DECK HEIGHT

## ALL EXISTING ELEMENTS, DIMENSIONS AND CONDITIONS SHOWN THIS SHEET ARE SHOWN FOR SCHEMATIC PURPOSES ONLY. EXACT LOACTIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR AND THE RESULTS OF THE FIELD VERIFICATION SHALL BE INCLUDED IN THE SHOP DRAWINGS PRIOR TO SUBMITTING FOR APPROVAL. SHOP DRAWINGS SUBMITTED WITHOUT INCLUSION OF FIELD VERIFIED DATA WILL NOT BE REVIEWED

	KEYED NOTES (THIS SHEET ONLY)
201	TOP OF NEW STEEL THIS PLAN IS SET BASED ON TOP OF STEEL AT NEW W12 SPACERS ABOVE EXISTING W6 FRAMING MEMBERS, FIELD VERIFY ELEVATION
202	W12 SPACER HEIGHT SELECTED TO ENSURE THAT NEW DECK BEARING ELEVATION OCCURS ABOVE TOP OF EXISTING ARCHED OPENINGS; CONTRACTOR TO FIELD VERIFY AND NOTIFY DESIGN TEAM OF ANY DISCREPANCIES PRIOR TO STEEL SHOP DRAWING SUBMITTAL
203	NEW 2x6 FRAMING @ 24" O.C. MAX
205	ROOF SHEATHING THIS AREA SHALL BE 5/8" APA 32/16 SPAN RATED SHEATHING, FASTEN PER TYPICAL DETAILS
206	EXISTING ROOF FRAMING AND SHEATHING TO REMAIN
207	EXISTING WOOD TRUSS TOP CHORD
208	EXISTING WOOD HIP BEAM
209	COORDINATE OUT-TO-OUT DIMENSION OF NEW CUPOLA STEEL W/ EXISTING SKYLIGHT OPENING; CONTRACTOR TO FIELD VERIFY
210	NEW 2x FASCIA (MIN. 2x6 OR DEEPER AS REQUIRED TO MATCH FASCIA BEYOND) ATTACHED TO EXISTING BEAM TAILS, SEE SECTION
212	3-2x12'S (NO. 1 SYP) WITH TOPS RIPPED TO MATCH ROOF SLOPE; USE SKEWED JOIST HANGERS FOR HIP BEAM ATTACHMENT

