Steel Joint Notes:
1. Joint should be not designed for concentrated loads. Joist cannot be placed over panel unless the design in AISC Manual, Edition 14, Unfactored Load Tables, AISC Manual, Edition 14, Part 3 is used and is not oversized.
2. Ribs on joists should be designed for a net uplift force of 50 psi.
3. Extended end of joist should not rest on any partition wall. Use structural anchor for walls adjacent to column.
4. Steel framing and bridging should be required for complete installations.

Steel Column Notes:
1. Rocky Mountain Purlin should not be used for load bearing columns. The product is not designed for shear or bending.
2. All slabs shall be supported on columns at column line centers. AISC Manual, Edition 14, Unfactored Load Tables, AISC Manual, Edition 14, Part 3 should be used.
3. Steel column shop drawings shall be submitted for approval.
4. All 2x lumber (shall conform to dressed sizes in Standard PS20) shown on drawings shall be #2 SPF or #2 SYP or better with moisture content less than 19 percent.
5. Steel stud and joist shop drawings shall be submitted for approval.

Steel Joist Notes:
1. Beams and slabs shall not be supported for construction or installation loads. The loads shall be transferred to adjacent load-bearing columns.
2. Exterior sill plate shall be anchored to foundation or wall with 1/2" bolts at 4' - 0" centers with 7" embedment.
3. All work shall be performed in accordance with AISC Manual, Edition 14, Part 3.

Steel Stud Notes:
1. Steel frame shall be supported on columns at column line centers. AISC Manual, Edition 14, Unfactored Load Tables, AISC Manual, Edition 14, Part 3 should be used.
2. Steel frame shop drawings shall be submitted for approval.
3. Steel frame shall be supported on columns at column line centers. AISC Manual, Edition 14, Unfactored Load Tables, AISC Manual, Edition 14, Part 3 should be used.

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