

General Notes
 Designed in accordance with 2015 International Building Code
 Dead Load = 3 psf
 Live Load = 20 psf
 Snow Load = 10 psf
 Wind Speed = 115 mph
 Exposure C
 Risk Category II
 Topographical Category = 1.00

Deflection Criteria:
 Gravity vertical frame - L/180
 Lateral frame - H/90
 Gravity secondary framing - L/150
 Lateral secondary framing - L/120

Finish material should have adequate spacing to allow for deflections listed. Framing is to only support loads listed above. Framing and bracing are not designed to support gravity or lateral loads from finish construction.

Steel to be fabricated and erected according to the following codes:
 "Manual of Steel Construction" American Institute of Steel Construction
 "Specifications for the Design of Cold-Formed Steel Members", American Iron and Steel Institute
 Rolled steel to be minimum 50 ksi yield. Cold Formed steel shall be 55 ksi min yield

All welded connections shall be in accordance with AWS standards in "Code for Welding in Building Construction." All welding electrodes to be E-70 series.

All truss welds shall be shop welds. All member welds to be full penetration welds.

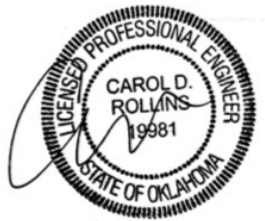
All other welds in shop or field shall be a minimum 3/16" weld.

Contractor is responsible for quality workmanship of details referenced in this drawing according to applicable industry standards.

9.29.19		
No.	Revision/Issue	Date

Pro Name and Address
 Carol D Rollins, P.E.
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Project Name and Address
 BBM of OKC
 Okie Haze Greenhouse
 14424 N Indian Meridian
 Luther, OK 73054



Project	Sheet
Date	S1
Date	