

ENDWALL COLUMN: BASIC COLUMN REACTIONS (k)
Table with columns: Fm Line, Col Line, Dead, Collat, Live, Snow, Snow Drift, Wind\_Left1, Wind\_Right1, Wind\_Left2, Wind\_Right2. Includes E1PAT and E2PAT tables.

RIGID FRAME: BASIC COLUMN REACTIONS (k)
Table with columns: Frame Line, Column Line, Dead, Collateral, Live, Snow, Snow Drift, Wind\_Left1, Wind\_Right1, Wind\_Left2, Wind\_Right2, Seis\_Left, Seis\_Right, MIN\_SNOW.

SOLDIER COLUMN: BASIC COLUMN REACTIONS (k)
Table with columns: Fm Line, Col Line, Dead, Collat, Live, Snow, Snow Drift, Wind\_Left1, Wind\_Right1, Wind\_Left2, Wind\_Right2, Seis\_Left, Seis\_Right, MIN\_SNOW.

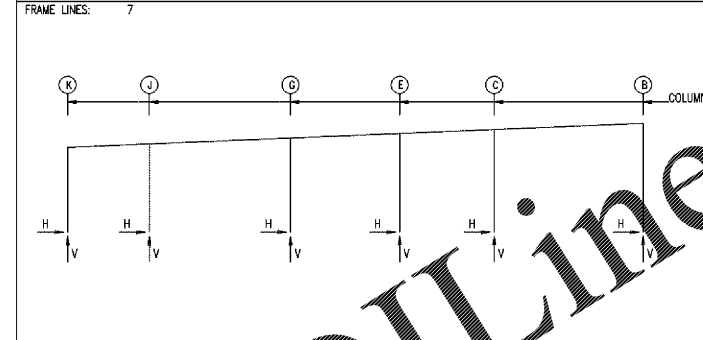
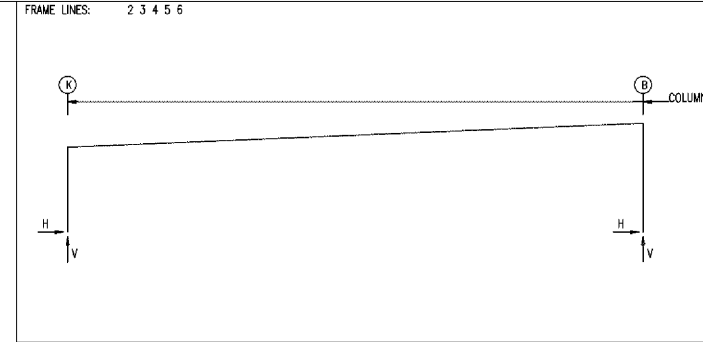
NOTES FOR REACTIONS
BUILDING REACTIONS ARE BASED ON THE FOLLOWING BUILDING DATA:
WIDTH (FT) = 95
LENGTH (FT) = 188.33
EAVE HEIGHT (FT) = 14 / 17.96
ROOF SLOPE (rise/12) = 0.5:12

ANCHOR BOLTS & BASE PLATES
Table with columns: Fm Line, Col Line, Anc Bolt Qty, Dia, Base Plate Width, Length, Thick, Grout (in).

BUILDING BRACING REACTIONS
Table with columns: Loc, Line, Col Line, Wind, Seismic, Panel Shear, Wind, Seis. Includes note: (h) Rigid frame of endwall.

GENERAL NOTES
1. THE REACTIONS PROVIDED ARE BASED ON THE ORDER DOCUMENTS AT THE TIME OF MAILING. ANY CHANGES TO BUILDING LOADS OR DIMENSIONS MAY CHANGE THE REACTIONS. THE REACTIONS WILL BE SUPERSEDED AND VOIDED BY ANY FUTURE MAILING.

ANCHOR BOLT SUMMARY
Table with columns: Qty, Locate, Dia (in), Type, Proj (in).



RIGID FRAME: ANCHOR BOLTS & BASE PLATES
Table for frame lines 2, 3, 4, 5, 6. Columns: Fm Line, Col Line, Anc Bolt Qty, Dia, Base Plate Width, Length, Thick, Grout (in).

RIGID FRAME: ANCHOR BOLTS & BASE PLATES
Table for frame lines 3, 4. Columns: Fm Line, Col Line, Anc Bolt Qty, Dia, Base Plate Width, Length, Thick, Grout (in).

RIGID FRAME: ANCHOR BOLTS & BASE PLATES
Table for frame lines 5, 6. Columns: Fm Line, Col Line, Anc Bolt Qty, Dia, Base Plate Width, Length, Thick, Grout (in).

RIGID FRAME: ANCHOR BOLTS & BASE PLATES
Table for frame lines 6, 7. Columns: Fm Line, Col Line, Anc Bolt Qty, Dia, Base Plate Width, Length, Thick, Grout (in).

RIGID FRAME: ANCHOR BOLTS & BASE PLATES
Table for frame lines 7, 8. Columns: Fm Line, Col Line, Anc Bolt Qty, Dia, Base Plate Width, Length, Thick, Grout (in).

Revision table with columns: Ck'd, PNR, Description, Date, Revision.

MESCO Building Solutions logo and contact information. Includes project name & location: CC FIVE FORKS SC CROSS DEVELOPMENT 1215 E BUTLER RD GREENVILLE, SC 29607-9911 US.

Scale: NOT TO SCALE
Drawn by: BNS 05/22/20
Checked by: PNR 05/22/20
Project Engineer: SH
Job Number: 17-B-60327
Sheet Number: F2

The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

Signature of Jason Speagle, dated May 26, 2020. Includes a circular seal for Jason Speagle, No. 26802, South Carolina Professional Engineer.

Order Plans
BUILDING-A