

Creech DRP Phase 2  
**Aircraft Maintenance Facility (AMF)**

**Structural Calculations**

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# Criteria and Model Information

Project: Creech DRP — Shop C (Area E)    Sheet: C1    Date: Oct 2025

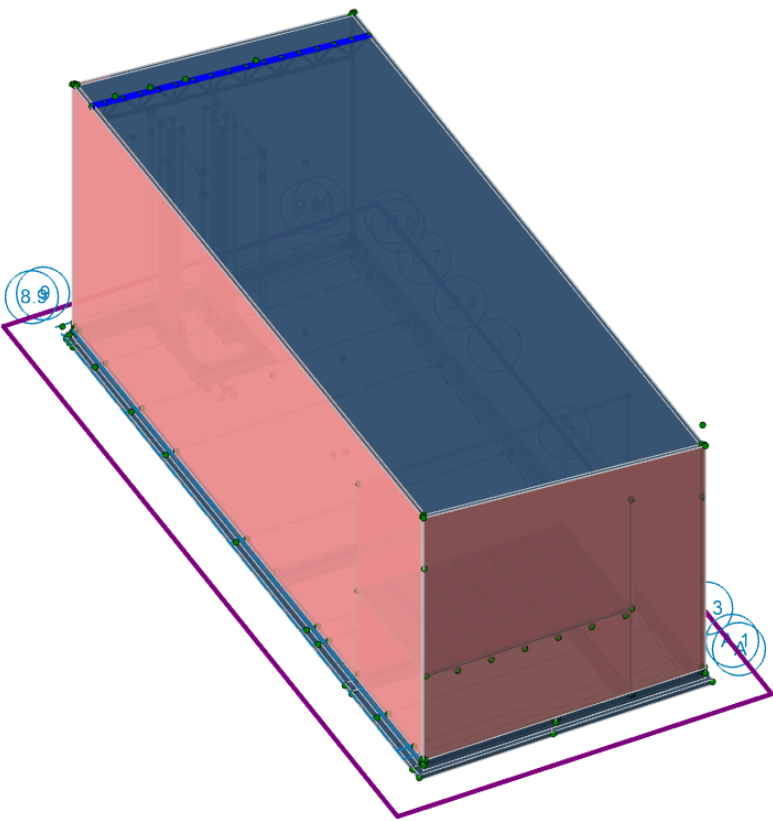


Figure C1-1 — 3D model overview of Shop C showing grids A–G and 9–10.

**Project:** Creech DRP – Shop C (Area E)    **Date:** Oct 08, 2025    **Org:** Michael Baker International

## 1) Materials & Geotechnical (BOD / Geotechnical Report)

**Structural steel:** AISC 360; ASTM A992/A572 —  $F_y = 50$  ksi,  $F_u = 65$  ksi.

**HSS steel:** ASTM A500 Gr C —  $F_y = 50$  ksi.

**Concrete:** ACI 318-19 — Footings  $f'_c = 3,500$  psi; Slab-on-grade  $f'_c = 4,000$  psi.

**Masonry:** TMS 402/602-16 —  $f'_m = 1,500$  psi (structural CMU).

**Allowable bearing (ultimately on native soil):**  $q_{allow} = 3,000$  psf (include transient increases if permitted by geo).

**Sliding coefficient at soil-concrete:**  $\mu = 0.35$ .

**Passive resistance (equivalent fluid limit):** cap at 300 pcf, total not to exceed 3.0 ksf without geo approval.

**Subgrade reaction (SOG):**  $k = 100$  pci.

**Frost depth (Las Vegas/Creech region):** 12 in (verify local code / base criteria).

## 2) Gravity Loads (Service)

**Roof:** Dead = 30 psf (deck + insul + coverboard + membrane); Live = 20 psf (use snow if governing). Snow balanced  $P_f = 3.5$  psf; snow drift peak band  $P_{drift} = 32$  psf (use by band width).

**Mezzanine:** Dead = 78 psf (floor system + MEP); Live = 125 psf. Partitions (where applicable) = 20 psf.

## 3) Tributary Widths → Line Loads

**Conversion (variables):**  $w_{line} = w_{area} \times b_t$ , where  $b_t$  is tributary width (ft).

**Roof to CMU:**  $b_t = 26.0$  ft →  $w_{DL} = 780$  plf,  $w_{LL} = 520$  plf,  $w_{Pf} = 91$  plf. Drift band examples:  $32 \times 5 = 160$  plf,  $32 \times 7.5 = 240$  plf,  $32 \times 10 = 320$  plf

**Mezz to CMU:**  $b_t = 12.0$  ft →  $w_{DL} = 936$  plf,  $w_{LL} = 1,500$  plf (add +240 plf for partitions if not enveloped).

## 4) Environmental & Seismic Parameters

**Seismic Site Class:** *D*

**Risk Category:** *III*

**Mapped accelerations:**  $S_s = 0.724$ ,  $S_1 = 0.226$ ; **Design:**  $S_{DS} = 0.589$ ,  $S_{D1} = 0.324$ .

**SFRS coefficients (SCBF):**  $R = 6.0$ ,  $\Omega_0 = 2.0$ ,  $C_d = 5.0$ ; importance  $I_e = 1.25$ .

**Wind:** Basic speed  $V = 105$  mph (ult); Exposure *C*; mean roof height  $h \approx 24$  ft; internal  $GC_{pi} = \pm 0.55$ .

## 5) Lateral Earth Pressures (for retaining design)

**Soil unit weight:**  $\gamma = 120$  pcf (select-backfill typical).

**Friction angle:**  $\phi = 32^\circ \rightarrow K_0 \approx 1 - \sin \phi = 0.47$  (at-rest). Active  $K_a = \frac{1 - \sin \phi}{1 + \sin \phi} \approx 0.31$ ; Passive  $K_p \approx \frac{1}{K_a} \approx 3.2$ .

**Equivalent fluid pressures:** At-rest  $\approx K_0 \gamma = 56$  pcf; Active  $\approx K_a \gamma = 37$  pcf; Passive (limit for design)  $\leq 300$  pcf and total  $\leq 3.0$  ksf unless geo allows more.

*Provide drainage/weepholes to avoid hydrostatic loads; reduce  $K$ 's if cohesion or seismic increments are specified by geo.*

## 6) Seismic Weights (for base shear)

**Roof DL:**  $30 \text{ psf} \times 1198 \text{ sf} = 35.9 \text{ k}$ . **Mezz DL:**  $78 \text{ psf} \times 1198 \text{ sf} = 93.4 \text{ k}$ . **LL included (25%):**  $0.25 \times 125 \text{ psf} \times 1198 \text{ sf} = 37.4 \text{ k}$ . **Total  $W$ :** 166.7 k (see C12).

## 7) Design Use Notes

- **Foundations:** Use  $q_{\text{allow}}$ ,  $\mu$ , and passive limits above; apply transient increases only if allowed by the geotechnical report.
- **Slab-on-grade:** Design per  $k$  and geo moisture/drainage recommendations; jointing per plan.
- **CMU walls:** Superimpose roof and mezz line loads (Sect. 3) on the gravity wall plan; use earth pressures in Sect. 5 where retaining.
- **Deck/joists/beams:** Use service loads for deflection; strength checks per LRFD/ASD combinations (see C24).
- **Wind & seismic:** Criteria in C12 and C14 govern lateral design; coordinate collectors/chords with diaphragm plans.

**Project:** Creech DRP — Shop C (Area E) **Discipline:** Criteria — Openings in CMU **Sheet:** C7

**Basis:** 8" CMU,  $f'm=1500$  psi, fully grouted; 125 pcf unit/grout

## 1) Scope & Basis

- Typical man-door openings in 8" CMU (fully grouted),  $f'm = 1500$  psi.
- Steel lintel supports masonry over opening; jamb cells grouted with vertical bars.
- Bearing on each side:  $\geq 8"$  (one block length) unless noted otherwise.

## 2) Lintel Loading — Tributary Masonry Weight

Using a 45° load spread, the tributary height above the opening is  $h_t \approx \frac{L_o}{2}$ . Masonry weight per foot width:

$$w_m = t \times h_t \times \gamma_m$$

where  $t = 0.667$  ft (8" CMU),  $\gamma_m = 125$  pcf.

Opening width $L_o$	$h_t = L_o/2$	$w_m = 0.667 \times h_t \times 125$ (plf)
3'-0"	1.50 ft	125 plf
4'-0"	2.00 ft	167 plf
6'-0"	3.00 ft	250 plf
8'-0"	4.00 ft	333 plf

If additional superimposed loads exist above the opening (e.g., ledgers/collectors), include them on the lintel design or separate the load path to jamb bars/CMU piers as detailed.

## 3) Steel Lintel Options & Bending Check

Adopt double angles back-to-back or an HSS channel-tube lintel. Examples below check angles for masonry wt. above.

### 3A) Double Angles (example)

Use (2) L4×3×¼ back-to-back (legs down), span =  $L_o$ , bearing each side  $\geq 8"$ .

Allowable flexure (ASD) use  $F_b = 0.66F_y$  with compact assumption (screen).

Uniform line load  $w$  from table; simple-span max moment:

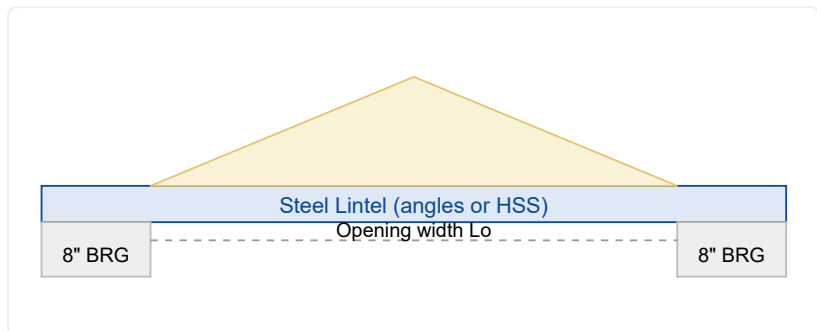
$$M = \frac{w L_o^2}{8} \quad (\text{k-ft})$$

Required section modulus:

$$S_{req} = \frac{M \times 12}{F_b} \quad (\text{in}^3)$$

### 3B) HSS Lintel (example)

HSS6×3×¼ or HSS6×4×¼ works well for 6'–8'. Check  $M$  per table and confirm  $S_x \geq S_{req}$  (manufacturer/AISC tables).





$L_o$	$w$ (plf)	$M$ (k-ft)	$S_{req}$ (in <sup>3</sup> )
4'-0"	167	3.33	~0.73
6'-0"	250	11.25	~2.46
8'-0"	333	26.64	~5.82

Provide angles with combined  $S_x \geq S_{req}$ . (2)L4×3×¼ typically clears ≤ 6' openings for masonry-only load; use heavier angles or HSS for 8'.

#### 4) Bearing & Local Checks

- **Bearing length:** ≥ 8" each side (increase for heavy lintels or short wall legs).
- **Local crushing:** verify masonry bearing under lintel plate/legs ≤ allowable per TMS; grout solid at seats.
- **Deflection:** service limit  $\Delta \leq L_o/600$  (typical aesthetic/CMU tolerance). For uniform  $w$ :

$$\Delta \approx \frac{5 w L_o^4}{384 E_s I}$$

#### 5) Jamb Reinforcement & Detailing

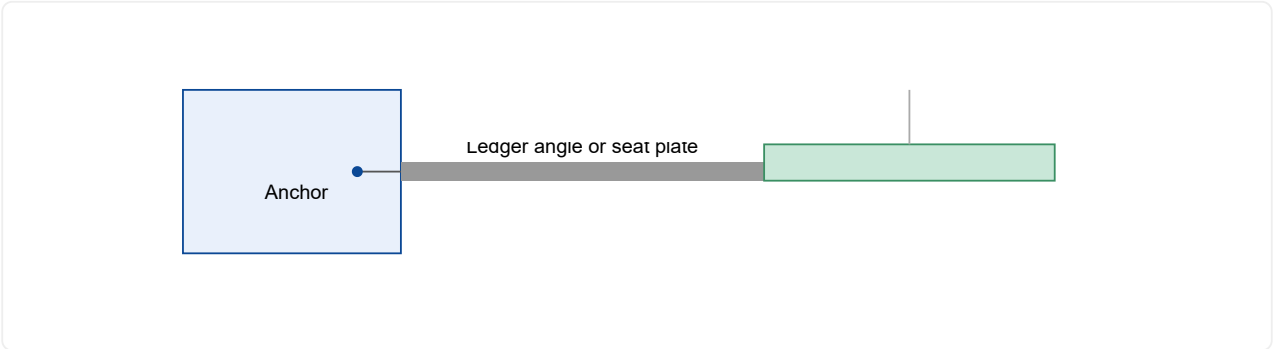
- Grout jamb cells solid each side of opening a minimum 24" beyond lintel bearing zone.
- Provide vertical bars each jamb: **#5 @ 24" o.c.** (min), continuous, hooked into lintel bearing block, lap per TMS.
- Horizontal joint reinforcement: **#4 @ 16"** (bed joints) typical; provide bond beam above lintel if required by layout.
- Control joints: place per architectural rhythm; interrupt joint reinforcement cleanly; provide CJ sealant.

Project: Creech DRP — Shop C (Area E)    Discipline: Criteria — Connections to CMU    Sheet: C8

Basis: Roof joists @ 7'-0" o.c.; no parapet; CMU 8" fully grouted

1) Ledger / Seat Configuration

- Roof joists bear at CMU. Provide continuous **ledger angle** or **discrete seat plates** at joist lines.
- Anchorage into grouted CMU cells with plate washers; minimum edge distances per TMS/ACI 530 and manufacturer.
- Provide bond beam at roof line to collect diaphragm loads and distribute anchor forces.



2) Uplift Per Anchor (Service → Strength)

Net wind uplift at roof (corner) per Section C:  $p_{net} \approx -4.4$  psf. Use conservative tributary to each anchor:

- Joist spacing  $s = 7.0'$
- Anchor spacing along wall  $a = 4.0'$  (typical)
- Tributary area  $A_{trib} = s \times a = 28$  sf

Service tension per anchor:

$$T_s = |p_{net}| \times A_{trib} = 4.4 \times 28 = \mathbf{123\text{ lb}}$$

Strength design (LRFD uplift):

$$T_u \approx 1.6 \times T_s = \mathbf{197\text{ lb}} \quad (\text{wind})$$

If PM directs C&C corner uplift basis, you may alternatively adopt  $|p| = 25$  psf  $\Rightarrow T_u \approx 1.6 \times (25 \times 28) = \mathbf{1.12\text{ k}}$ . Use the governing of the two.

3) Anchor Selection (Steel & Masonry Check)

Item	Assumption / Spec	Check	Result
Anchor size	½" diameter (ASTM F1554 Gr.36 or epoxy anchor)	$\phi N_n \geq T_u$	OK for $T_u = 0.20$ k; verify for $T_u = 1.12$ k case
Embedment	$h_{ef} \geq 8"$ in grouted cell	Bond/breakout per ACI/TMS	Meets typical minimums; calc on submittal
Plate washer	Std. plate washer $\geq 3" \times 3" \times \frac{1}{4}"$	Masonry bearing / local	OK
Spacing	4'-0" o.c. along wall (typ.)	Tributary 28 sf/anchor	Basis for $T_s, T_u$

## 4) In-Plane Shear at Ledger

Ledger fasteners must also transfer diaphragm shear into the CMU chord/collector. Size per L-pages (use larger of wind X/Y or seismic X/Y for that line). Masonry bearing at plate and fastener shear to be verified on shop submittals.

## 5) Detailing Requirements

- Provide bond beam at roof line (continuous) with horizontal bars as required; tie into vertical bars in CMU cells at anchors.
- Grout solid at each anchor location and for 8" beyond; maintain clear cover per code.
- Use hot-dip galvanized anchors/plates in exterior exposure zones; seal penetrations per spec.
- At corner/edge zones, increase anchor density if required by C&C pressures; maintain minimum edge distances.

### Seat Plate Option

- Seat plate (e.g., PL  $\frac{3}{8}$ "  $\times$  8"  $\times$  10" min at joist) welded/bolted to ledger or anchored direct.
- Provide stiffener if seat projection > 4".

### Ledger Angle Option

- L6 $\times$ 4 $\times$  $\frac{1}{2}$  continuous; anchors @ 4'-0" o.c.
- Check angle leg bending and bolt shear/tearout on submittal values.

## 6) Drawing Note

- Provide ledger angle or seat plates at CMU; anchors  $\frac{1}{2}$ " dia. min into grouted cells with plate washers.
- Anchor spacing: 4'-0" o.c. typ.; design for  $T_u = \max(0.20 \text{ k}, 1.12 \text{ k})$  per project C&C directive.
- Provide bond beam at roof line; grout solid at anchors; corrosion protection per spec.
- Verify diaphragm shear fastener pattern at ledger per L-pages collector demand.

Project: Creech DRP – Shop C (Area E) Date: Oct 08 2025 Org: Michael Baker International

## 1) Design Basis

- **Codes:** ASCE 7-22 (loads & combos), AISC 360-16 (steel), ACI 318-19 (concrete), TMS 402/602-16 (masonry).
- **Deflection limits:** Roof  $L/240$  total,  $L/360$  live; Floor  $L/240$  total,  $L/360$  live unless noted.
- **Service vs Strength:** Service loads for deflection/vibration; strength per LRFD/ASD (see C24).

## 2) Roof Loads (Service)

Inputs:  $P_g = 5.0$  psf,  $C_e = 1.0$ ,  $C_t = 1.0$ ,  $I_s = 1.10$  (Risk Cat III)  $\Delta h = 15$  ft Joist spacing  $s = 7$  ft

### 1) Balanced Roof Snow

$$p_f = 0.7 C_e C_t I_s P_g = 0.7(1.0)(1.0)(1.10)(5.0) = 3.85 \text{ psf} \approx \mathbf{3.9 \text{ psf}}$$

Per-joist line load  $w_{p_f} = p_f s = 3.85 \times 7.0 = 26.95 \text{ plf} \approx 27.0 \text{ plf}$ .

### 2) Snow Drift on Lower Roof

$$h_d = 0.43 P_g^{0.35} (\Delta h)^{0.75} = 0.43(5)^{0.35} (15)^{0.75} = \mathbf{5.76 \text{ ft}}$$

$$p_{d,unc} = 20(5.76) = 115 \text{ psf}$$

$$p_{total,max} = 2.5 p_f + 20 = 2.5(3.85) + 20 = 29.6 \text{ psf}$$

$$p_d = p_{total,max} - p_f = 29.6 - 3.85 = \mathbf{25.8 \text{ psf}} \text{ (use 26.0 psf)}$$

$$p_f + p_d = 3.9 + 26.0 = \mathbf{29.9 \text{ psf}} (\approx 30 \text{ psf})$$

$$x = 4h_d = 4(5.76) = \mathbf{23.0 \text{ ft}}$$

Triangular drift from 26.0 psf  $\rightarrow$  0 over 23 ft.

### Joist Line Loads (7' o.c.)

$$w_{peak} = p_d s = 26.0 \times 7 = \mathbf{182 \text{ plf}}$$

$$w_{seg,eq} = \frac{1}{2} p_d s = 0.5(26.0)(7) = \mathbf{91 \text{ plf}}$$

### Line Loads to CMU / Beams

For tributary width  $b_t = 26$  ft:

$$w_{DL} = 30(26) = 780 \text{ plf}$$

$$w_{RL} = 20(26) = 520 \text{ plf}$$

$$w_{p_f} = 3.9(26) = 101 \text{ plf}$$

Drift reaction to CMU:  $\frac{1}{2} p_d x = 0.5(26.0)(23.0) = \mathbf{299 \text{ plf}}$ .

### Snow Drift Load Key ( $\Delta h = 15$ ft)

$p_f = 3.9$  psf  $p_d = 26.0$  psf Total = 29.9 psf  $x = 23.0$  ft

Joist peak 182 plf Uniform eq 91 plf

### 3) Mezzanine Loads (Service)

DL = 78 psf LL = 125 psf Partitions = 20 psf For half-span  $b_t = 12.0\text{ft}$ :

$$w_{DL} = 78(12) = 936 \text{ plf}, \quad w_{LL} = 125(12) = 1500 \text{ plf}, \quad w_{\text{part}} = 20(12) = 240 \text{ plf}$$

### 4) Design Patterning

- Roof  $\rightarrow$  check  $DL + LL_r$  and  $DL + P_{\text{drift}}$ .
- Mezz beams  $\rightarrow$  pattern  $LL$ ; add partition if not enveloped.
- Columns / CMU  $\rightarrow$  use governing line loads each level (+ equipment when available).

### 5) References

- ASCE 7-22 Ch 4 (live), Ch 7 (snow), Ch 30 (C&C), Ch 2 (load combos).
- Deck/joist design in G-sections uses these service loads.

Project: Creech DRP – Shop C (Area E) Date: Oct 08, 2025 Org: Michael Baker International

## 1) Givens

- Standard: **ASCE 7-22** (ELF procedure).
- Risk Category III → Importance factor  $I_e = 1.25$ .
- Site Class  $D$  (per BOD/geotechnical).
- Mapped spectra:  $S_s = 0.724$ ,  $S_1 = 0.226$ .
- Design spectra:  $S_{DS} = 0.589$ ,  $S_{D1} = 0.324$ .
- SFRS: Steel Concentrically Braced Frames (SCBF):  $R = 6.0$ ,  $\Omega_0 = 2.0$ ,  $C_d = 5.0$  (ASCE 7-22 Table 12.2-1).
- Heights: Mezz  $h_1 = 12$  ft, Roof  $h_2 = 24$  ft.
- Seismic weights: Roof  $w_2 = 35.9$  k; Mezz  $w_1 = 130.8$  k (includes 25% LL); Total  $W = 166.7$  k.

Refs: ASCE 7-22 §11–12 (seismic), §12.8 (ELF), §11.4–11.6 (site coeffs/spectra).

## 2) Design Spectrum (context)

Variables:  $S_{MS} = F_a S_s$ ,  $S_{M1} = F_v S_1$ ,  $S_{DS} = \frac{2}{3} S_{MS}$ ,  $S_{D1} = \frac{2}{3} S_{M1}$ .

Project use: Adopt  $S_{DS} = 0.589$ ,  $S_{D1} = 0.324$  per criteria setup.

## 3) ELF Base Shear

Variables:  $C_s = \frac{S_{DS} I_e}{R}$ , with minimum  $C_s \geq \max(0.044 S_{DS} I_e, 0.01 I_e)$ ; base shear  $V = C_s W$ .

Numbers:  $C_s = \frac{0.589 \cdot 1.25}{6.0} = 0.123$ . Minimums:  $0.044 S_{DS} I_e = 0.032$ ,  $0.01 I_e = 0.0125 \rightarrow \text{OK}$ . Thus  $V = 0.123 \cdot 166.7 \text{ k} = 20.5 \text{ k}$ .

Refs: ASCE 7-22 §12.8.1.1 (response coeff.), §12.8.1.1.1 (minimum base shear).

## 4) Fundamental Period & Upper-Bound Check

Variables: Approx. period  $T_a = C_t h_n^x$  (steel/braced low-rise:  $C_t \approx 0.02$ ,  $x = 0.75$ ). Upper bound for short-period range:  $C_s \leq \frac{S_{D1}}{TR/I_e}$ .

Numbers:  $T_a = 0.02 \cdot (24)^{0.75} \approx 0.22$  s. Then  $\frac{S_{D1}}{TR/I_e} = \frac{0.324}{0.22 \cdot 6.0/1.25} = 0.307$ . Compare  $C_s = 0.123 \leq 0.307 \rightarrow \text{OK}$ .

Refs: ASCE 7-22 §12.8.2.1 (approx. period), §12.8.1.1 (upper-bound using  $S_{D1}$ ).

## 5) Vertical Distribution of Lateral Forces (Two Levels)

**Variables:** With  $k = 1.0$  since  $T \leq 0.5$  s:  $C_{vx} = \frac{w_x h_x^k}{\sum (w h^k)}$ ,  $F_x = C_{vx} V$ .

**Numbers (sum):**  $\sum (w h) = (130.8)(12) + (35.9)(24) = 2431.2 \text{ k} \cdot \text{ft}$ .

**Roof (level 2):**  $C_{v2} = \frac{35.9 \cdot 24}{2431.2} = 0.354 \Rightarrow F_2 = 0.354 \cdot 20.5 = 7.3 \text{ k}$ .

**Mezz (level 1):**  $C_{v1} = \frac{130.8 \cdot 12}{2431.2} = 0.646 \Rightarrow F_1 = 0.646 \cdot 20.5 = 13.2 \text{ k}$ .

**Check:**  $F_1 + F_2 \approx 20.5 \text{ k} (= V)$ .

*Refs: ASCE 7-22 §12.8.3 (vertical distribution), §12.8.4 (application to diaphragms/collectors/chords).*

## 6) Additional ELF Requirements & Design Notes

- **Accidental torsion:** include  $\pm 5\%$  mass eccentricity at each level (ASCE 7-22 §12.8.4.2).
- **Redundancy factor  $\rho$ :** take  $\rho = 1.0$  unless irregularities trigger  $\rho > 1$  (§12.3.4).
- **Collectors / chords / drags:** design diaphragm forces; use  $\Omega_0$  where required (§12.10, §12.3.3.3).
- **Overstrength actions (where required):**  $V_\Omega = \Omega_0 V = 2.0 \times 20.5 = 41.0 \text{ k}$ .
- **Story drift:**  $\Delta = \frac{C_d \Delta_e}{I_e}$  (compare to §12.12 limits).
- **Vertical seismic effects:** typically not governing unless long spans/equipment require §12.4.2.2 checks.

## 7) Summary Values for Downstream Use

Base shear  $V = 20.5 \text{ k}$ ; Level forces  $F_1 = 13.2 \text{ k}$ ,  $F_2 = 7.3 \text{ k}$ ; Overstrength  $V_\Omega = 41.0 \text{ k}$ ; Exponent  $k = 1.0$ ;  
Period  $T_a \approx 0.22 \text{ s}$ .

## 8) Citations

- ASCE 7-22 §11–12 — Seismic definitions, site parameters, ELF procedure.
- ASCE 7-22 Table 12.2-1 —  $R$ ,  $\Omega_0$ ,  $C_d$  for SCBF.
- ASCE 7-22 §12.8 —  $C_s$ , period, vertical distribution.
- ASCE 7-22 §12.10 — Diaphragms, chords, collectors.
- ASCE 7-22 §12.12 — Drift limits.

Project: Crech DRP – Shop C (Area E) Date: Oct 08, 2025 Org: Michael Baker International

## 1) Purpose

Determine enclosure classification (*Enclosed* vs *Partially Enclosed*) per ASCE 7-22 §26.2, using opening takeoffs from SF-122. Result controls internal pressure coefficient  $GC_{pi}$  used throughout C14–C18.

## 2) Givens & Assumptions (from SF-122 and plan set)

- Mean roof height  $h \approx 30$  ft (overall), wall design height used for areas = **23 ft** (rectangular portion only).
- Plan dimensions used for gross wall areas: East wall length **120 ft**; North/South similar; West is attached to adjacent building (treat as no effective openings to exterior).
- Windward wall for classification:** choose the **East** wall (most exposed and with the dominant openings).
- Gross wall area (rectangular portion) per face:  $A_g = 120 \text{ ft} \times 23 \text{ ft} = \mathbf{2,760 \text{ sf}}$ .
- East wall openings (doors/frames per SF-122): sum to  $A_o = \mathbf{480 \text{ sf}}$  (takeoff basis).
- Other-envelope openings (excluding East), i.e., North + South + West + roof:
  - North: one door  $7'4'' \times 3'2'' \Rightarrow \mathbf{23.3 \text{ sf}}$ .
  - South: personnel/overhead door set per SF-122; assumed sum **142 sf**
  - West: adjacent building (treat openings to exterior as **0 sf**).
  - Roof: none credited as "openings".
- Thus  $A_{oi} = \mathbf{165.3 \text{ sf}}$  (use 165 sf nominal).
- Gross area of remaining envelope surfaces excluding East:  $A_{gi}$  includes North, South, West walls and roof. This is large compared to  $A_{oi}$ ; see check below.

## 3) ASCE 7-22 §26.2 — Tests for *Partially Enclosed* Building

Let:

Windward wall openings ( $A_o$ ) = **480 sf**, Windward wall gross ( $A_g$ ) = **2,760 sf**, Other openings ( $A_{oi}$ ) = **165 sf**, Other gross ( $A_{gi}$ ) = (sum of envelope excluding  $A_g$ ).

Condition	Expression	Evaluation	Status
1) Windward openings predominate	$A_o \geq 1.10 A_{oi}$	$480 \geq 1.10 \times 165 = 181.5 \Rightarrow \mathbf{480 \geq 181.5}$	<b>Pass</b>
2) Windward opening is significant	$A_o > \min(4 \text{ sf}, 0.01 A_g)$	$0.01 A_g = 0.01 \times 2,760 = 27.6 \text{ sf}$ ; $\min = 4 \text{ sf} \Rightarrow 480 > 4$	<b>Pass</b>
3) Other surfaces not too open	$A_{oi} / A_{gi} \leq 0.20$	$A_{oi} = 165 \text{ sf}$ ; $A_{gi}$ (North + South + West walls + roof) $\gg 825 \text{ sf} \Rightarrow \text{ratio} \ll 0.20$	<b>Pass</b>

**Conclusion:** All three §26.2 criteria are satisfied for the **East** wall as the windward wall with predominant openings. Therefore, the building is classified as **Partially Enclosed** → use internal pressure coefficient

$$GC_{pi} = \pm 0.55$$

in MWFRS (C15–C16) and C&C (C17–C18) design.

### Safety Margin / Sensitivity

- Threshold for Condition (1):  $A_o \geq 1.10 A_{oi}$ . With  $A_{oi} = 165 \text{ sf}$ , the minimum  $A_o$  is 181.5 sf. We currently have  $A_o = 480 \text{ sf} \rightarrow \text{margin} \approx \mathbf{+298.5 \text{ sf}}$ .
- Condition (2):  $A_o > 4 \text{ sf}$  (or 27.6 sf); we exceed this by a wide margin.
- Condition (3): ratio of other openings to other gross area remains well below 0.20.

## 4) Numbers Used (Trace Table)

Face	Gross area used (sf)	Opening area used (sf)	Notes
East (windward in test)	2,760	<b>480</b>	Sum of OH/personnel doors per SF-122 takeoff.
North	2,760	23.3	Single door $7'4'' \times 3'2''$ .
South	2,760	142	Personnel/overhead doors per SF-122 (update if schedule changes).
West	2,760	0	Attached to adjacent building → no exterior openings credited.
Roof	—	0	No roof openings considered for enclosure calc.



5) Quick Recap

**Internal Pressure:** Per C13 classification, use  $GC_{pi} = \pm 0.55$  for all wind design (MWFRS & C&C) unless this enclosure calc is revised.

Appendix: Schematic (not to scale)

East (Windward)	North
+-----+	+-----+
A_g = 2,760 sf	A_g = 2,760 sf
Openings A_o = 480 sf	Opening A = 23 sf
+-----+	+-----+
South	West (adjacent bldg.)
+-----+	+-----+
A_g = 2,760 sf	A_g = 2,760 sf
Openings A = 142 sf	Openings = 0 sf
+-----+	+-----+

6) Citations

- ASCE 7-22 §26.2 — Enclosure classification definitions and criteria.
- ASCE 7-22 §26.7 — Internal pressure coefficients tied to enclosure class.

Project: Creech DRP – Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

1) Inputs (ASCE 7-22)

**Basic wind (ultimate):**  $V = 105$  mph (3-sec gust) | **Risk Cat:** III | **Exposure:** C

**Building height:**  $h \approx 24$  ft | **Directionality:**  $K_d = 0.85$  | **Topo:**  $K_{zt} = 1.0$  (flat)

**Velocity pressure coeff.:**  $K_z \approx 0.85$  @ roof height | **Gust factor (rigid):**  $G = 0.85$

**Enclosure:** Partially Enclosed  $\rightarrow GC_{pi} = \pm 0.55$  (use both signs for MWFRS/C&C).

2) Velocity Pressure (roof height)

ASCE 7-22 §26.10.1:  $q_z = 0.00256 K_z K_{zt} K_d V^2$  [psf]

$q_h = 0.00256(0.85)(1.0)(0.85)(105)^2 = \mathbf{20.5}$  psf  $\rightarrow$  use  $q_h$  for MWFRS at roof height.

For C&C, use  $q_z$  at component effective height; tables in Ch. 30 give  $(GC_p)$  by zone & effective area.

3) MWFRS Formulas

Walls/Roof:  $p = q G C_p - q_i (GC_{pi})$ , with  $q_i = q_h$  for enclosed/partially enclosed low-rise.

4) Working Assumptions

- Low/near-flat roof; monoslope geometry.
- No topographic speed-up:  $K_{zt} = 1.0$ .
- Ch. 27 for MWFRS (global frames/chords); Ch. 30 for C&C (fasteners/panels).

5) Quick MWFRS Check ( $GC_{pi}=\pm 0.55$ )

**Figure 27.3-1 coefficients (typ.):** windward  $C_p = +0.80$ , leeward  $C_p = -0.50$ , side  $C_p = -0.70$ , roof interior  $C_p = -0.90$ .

Compute  $q_h G = 20.5 \times 0.85 = \mathbf{17.425}$  psf; internal term  $q_h(GC_{pi}) = 20.5(\pm 0.55) = \pm \mathbf{11.28}$  psf.

Surface	Equation	$GC_{pi} = +0.55$	$GC_{pi} = -0.55$	Design
Windward wall	$p = (17.425)(+0.80) \mp 11.28$	+2.67 psf (in)	<b>+25.22 psf</b> (in)	<b>+25 psf in</b>
Leeward wall	$p = (17.425)(-0.50) \mp 11.28$	<b>-19.99 psf</b>	+2.56 psf	<b>-20 psf</b>
Side wall	$p = (17.425)(-0.70) \mp 11.28$	<b>-23.48 psf</b>	-0.92 psf	<b>-23.5 psf</b>
Roof (Zone 1)	$p = (17.425)(-0.90) \mp 11.28$	<b>-26.96 psf</b>	-4.41 psf	<b>-27 psf</b>

Roof edges/corners (Zones 2/3) have more negative  $C_p$ ; take the governing suction from Ch. 27 for MWFRS and from Ch. 30 for C&C by effective area.

## 6) References

- ASCE 7-22 §26 (exposure, internal pressure, gust, topo).
- §26.10.1 (velocity pressure  $q_z$ ); §26.11 (G); §26.13 ( $GC_{pi}$ ).
- Ch. 27 (MWFRS coefficients); Ch. 30 (C&C zones/effective area).

**Project:** Creech DRP – Shop C (Area E)    **Date:** Oct 08, 2025    **Org:** Michael Baker International

## 1) Variables (linear list)

$V_{ult} = 105$  mph, Exposure C, mean roof height  $h \approx 24$  ft.

$K_z(h) \approx 0.85$ ,  $K_{zt} = 1.0$ ,  $K_d = 0.85$ ,  $G = 0.85$ .

**Partially enclosed**  $\Rightarrow GC_{pi} = \pm 0.55$ .

Velocity pressure at roof height:  $q_h = 0.00256 K_z K_{zt} K_d V^2 \approx \mathbf{20.5 \text{ psf}}$ .

## 2) Velocity Pressure (all heights)

$q_z(z) = 0.00256 K_z(z) K_{zt} K_d V^2$ . For quick MWFRS screening at low-rise height, using  $q_h$  is conservative.

## 3) Pressures (directional method)

MWFRS:  $p(z) = q_z(z) G C_p - q_h (GC_{pi})$ . Select  $C_p$  per Ch. 27 figures; integrate over projected areas.

## 4) Quick Numbers at Roof Height (updated for $GC_{pi} = \pm 0.55$ )

Surface	$C_p$	Result (psf, worst of $\pm GC_{pi}$ )
Windward wall	+0.80	<b>+25.2</b> inward (also +2.7 case)
Leeward wall	-0.50	<b>-20.0</b> suction (or +2.6)
Side wall	-0.70	<b>-23.5</b> suction (or -0.9)
Roof interior	-0.90	<b>-27.0</b> suction (or -4.4)

## 6) References

- ASCE 7-22 §26, §27 (Directional method; all heights).

**Project:** Creech DRP – Shop C (Area E)    **Date:** Oct 08, 2025    **Org:** Michael Baker International

## 1) Variables

Low-rise method (Fig. 27.3-1).  $V_{ult} = 105$  mph; Exposure C;  $h \approx 24$  ft.

$q_h \approx 20.5$  psf,  $G = 0.85$ ,  $K_{zt} = 1.0$ ,  $K_d = 0.85$ .

Partially enclosed  $\Rightarrow GC_{pi} = \pm 0.55$ .

## 2) Pressures at Roof Height (zone-based $C_p$ )

Surface / Zone	$C_p$	Formula	Result (psf)
Windward wall	+0.80	$p = q_h GC_p \mp q_h(0.55)$	<b>+25.2</b> inward (alt. +2.7)
Leeward wall	-0.50	same	<b>-20.0</b> suction (alt. +2.6)
Side wall	-0.70	same	<b>-23.5</b> suction (alt. -0.9)
Roof interior (Zone 1)	-0.90	same	<b>-27.0</b> suction (alt. -4.4)
Roof edge/corner (Zones 2–3)	per Fig. 27.3-1	same	Use tabulated $C_p$ (more negative)

## 3) Resultants

Base shear  $V = \sum pA$ . Overturning  $M = \sum pA \cdot z$ . Distribute via diaphragm; design frames/CMU, chords, collectors for governing wind combos.

## 4) Notes

- Pick  $C_p$  from Fig. 27.3-1 using actual aspect ratio  $H/L$  and zones.
- Doors/windows are designed as C&C (C17a/b), not with MWFRS  $C_p$ .

Project: Creech DRP – Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

1) Inputs

ASCE 7-22 C&C, Partially Enclosed (  $GC_{pi} = \pm 0.55$  ),  $V_{ult} = 105$  mph, Exposure C,  $h \approx 24$  ft,  $K_{zt} = 1.0$ .

2) Wind Load Map Key — Walls (Ultimate)

COMPONENTS & CLADDING — WALLS				
MARK	USAGE	10 ft²	100 ft²	200 ft²
⑤	INTERIOR WALL ZONE (ZONE 4)	<b>-34.1 PSF</b> (+32.0 PSF)	<b>-30.5 PSF</b> (+28.4 PSF)	<b>-29.4 PSF</b> (+27.3 PSF)
⑥	EXTERIOR WALL EDGE (ZONE 5)	<b>-40.2 PSF</b> (+32.0 PSF)	<b>-33.0 PSF</b> (+28.4 PSF)	<b>-30.8 PSF</b> (+27.3 PSF)

Negative = suction (outward). Positive (muted) = inward pressure. Use zone extents per Ch.30 wall figures; effective area  $A_{eff}$  = fastener tributary area.

3) Notes

- Girt/CMU MWFRS checks remain in C15–C16. Local panel/fastener design uses these C&C pressures.

Project: Creech DRP – Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

1) Inputs

ASCE 7-22 C&C, Partially Enclosed (  $GC_{pi} = \pm 0.55$  ),  $V_{ult} = 105$  mph, Exposure C,  $h \approx 24$  ft,  $K_{zt} = 1.0$ .

2) Wind Load Map Key — Roof (Ultimate)

COMPONENTS & CLADDING — ROOF				
MARK	USAGE	50 ft²	100 ft²	500 ft²
①	INTERIOR ROOF ZONE (ZONE 1)	<b>-43.6 PSF</b> (+23.6 PSF)	<b>-40.8 PSF</b> (+23.6 PSF)	<b>-34.3 PSF</b> (+23.6 PSF)
②	ROOF END / CORNER (ZONES 2 & 3)	<b>-67.3 PSF</b> (+23.6 PSF)	<b>-60.1 PSF</b> (+23.6 PSF)	<b>-43.3 PSF</b> (+23.6 PSF)

Negative = suction (outward). Positive (muted) = inward pressure. Zones/widths per Ch.30 roof figures (monoslope). Use effective area  $A_{eff}$  of fastener/panel.

3) Converting to Line Load on Joists (if needed)

Uniform panel pressure  $p$  over tributary width  $b_t \rightarrow$  joist line load  $w = p b_t$ . Check both suction and inward cases; apply with strength combinations.

**Project:** Creech DRP – Shop C (Area E)    **Date:** Oct 08, 2025    **Org:** Michael Baker International

## 1) Givens

<b>Standard</b>	ASCE 7-22 Ch. 7 (Service Snow)
<b>Risk Category</b>	III $\rightarrow I_s = 1.10$
<b>Thermal Condition</b>	Heated building $\rightarrow C_t = 1.00$
<b>Exposure</b>	Exposure C $\rightarrow C_e = 1.00$ (low height)
<b>Ground Snow</b>	$p_g = 5.0$ psf (basis of design)
<b>Roof Step Height</b>	$\Delta h = 15$ ft
<b>Snow Density</b>	$\gamma = 20$ pcf (ASCE default)
<b>Joist Spacing</b>	$s = 7.0$ ft

## 2) Balanced Roof Snow (Service)

ASCE 7-22 §7.3 (low-slope form):

$$p_f = 0.7 C_e C_t I_s p_g = 0.7(1.00)(1.00)(1.10)(5.0) = \mathbf{3.85 \text{ psf}} \approx \mathbf{3.9 \text{ psf}}.$$

Per-joist uniform line load:

$$w_{p_f} = p_f s = 3.85 \times 7.0 = \mathbf{26.95 \text{ plf}} (\approx 27.0 \text{ plf}).$$

## 3) Snow Drift at Roof Step (Service)

**Case:** lower roof adjacent to higher roof (ASCE 7-22 §7.7).

### Step-by-step

1. Drift height (eqn per §7.7):

$$h_d = 0.43 p_g^{0.35} (\Delta h)^{0.75} = 0.43 (5)^{0.35} (15)^{0.75} = \mathbf{5.76 \text{ ft}}.$$

2. Uncapped drift surcharge at step:

$$p_{d,\text{unc}} = \gamma h_d = 20 \times 5.76 = \mathbf{115 \text{ psf}}.$$

3. ASCE cap on *total* snow at the step (service):

$$p_{\text{total,max}} = 2.5 p_f + 20 = 2.5(3.85) + 20 = \mathbf{29.6 \text{ psf}}.$$

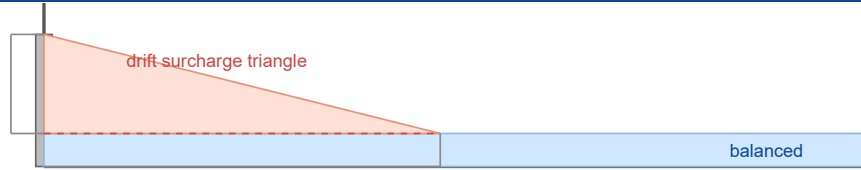
4. Service drift surcharge (triangle peak) after cap:

$$p_d = p_{\text{total,max}} - p_f = 29.6 - 3.85 = \mathbf{25.8 \text{ psf}} \approx \mathbf{26.0 \text{ psf}}.$$

5. Drift horizontal extent (linear taper to zero):

$$x = 4 h_d = 4(5.76) = \mathbf{23.0 \text{ ft}}.$$





Total at the step (service):

$$p_{\text{step,total}} = p_f + p_d = 3.9 + 26.0 = \mathbf{29.9 \text{ psf}} (\approx 30 \text{ psf}).$$

Joist line-load equivalents (7' o.c.)

$$w_{\text{peak}} = p_d s = 26.0 \times 7.0 = \mathbf{182 \text{ plf}}$$

$$w_{\text{seg,eq}} = \frac{1}{2} p_d s = 0.5(26.0)(7.0) = \mathbf{91 \text{ plf}}$$

Apply  $w_{\text{seg,eq}}$  as a uniform load over the first  $x = \mathbf{23.0}$  ft from the step (zero beyond). For quick full-span checks, a crude equivalent is  $w_{\text{full}} = \frac{1}{2} p_d s (x/L)$ .

#### 4) Reactions to CMU / Beams (examples)

Use tributary width  $b_t$  (ft) from roof to the line of support.

- Balanced snow line load to wall with  $b_t = \mathbf{26 \text{ ft}}$ :  $w_{p_f, \text{wall}} = p_f b_t = 3.9 \times 26 = \mathbf{101 \text{ plf}}$ .
- Drift band resultant to wall (per foot along wall):  $\frac{1}{2} p_d x = 0.5(26.0)(23.0) = \mathbf{299 \text{ plf}}$  acting only where the drift occurs.

*For member design, apply the triangular drift to the joist/roof model; for wall/beam reactions, pass the resulting end reactions or use the band resultants above.*

#### 5) Other Snow Cases (checks)

- Unbalanced snow on pitched elements (§7.6) — not governing for near-flat Shop C roof; check any canopies separately.
- Drifts at equipment/parapets (§7.7/§7.8) — use obstruction height to compute a local  $h_d$ ; if unknown, envelope with the step drift above until vendor data is received.

#### 6) Citations

- ASCE 7-22 §7.3 — Flat/balanced roof snow.
- ASCE 7-22 §7.7 — Drifts at roof steps (lower roof next to higher roof).
- ASCE 7-22 §7.8 — Drifts at parapets/equipment/obstructions.

Project: Creech DRP – Shop C (Area E) Date: Oct 08, 2025 Org: Michael Baker International

## 1) Givens & Scope

- Standards: ASCE 7-22 (drift limits & commentary), AISC 360-16/22 (Appendix 7 serviceability), SJI/steel deck manuals, TMS 402 for CMU out-of-plane.
- Use **service-level loads** unless noted: roof  $DL, LL_r$  or local drift snow band; mezz  $DL, LL$  (+ partitions where applicable).
- Unless noted on drawings/specs, adopt the following default limits:
  - Roof members:**  $\Delta_t \leq L/240, \Delta_l \leq L/360$ .
  - Mezzanine members:**  $\Delta_t \leq L/240, \Delta_l \leq L/360$ ; vibration per §4.
  - Cladding/girts/subframing:** out-of-plane  $\leq L/240$  (use manufacturer's tighter limit if given).
  - Story drift (seismic check):** per ASCE 7-22 Table 12.12-1 using  $\Delta = C_d \Delta_e / I_e$  with  $C_d = 5.0, I_e = 1.25$  for SCBF.

## 2) Roof Member Deflection

**Variables (simple span, uniform load):**  $\Delta = \frac{5wL^4}{384EI}$  (elastic, small-deflection). Check live-only and total service cases.

**Givens (illustrative):** span  $L = 52$  ft = 624 in; service area loads  $DL = 30$  psf,  $LL_r = 20$  psf; joist spacing  $s = 5$  ft → line loads  $w_{DL} = 150$  plf,  $w_{LL} = 100$  plf.

**Conversions & limits:**  $w$  [lb/in] = plf/12. Limits:  $L/360 = 1.73$  in (live),  $L/240 = 2.60$  in (total).

**Numbers (after member trial  $EI$ ):**  $\Delta_l = \frac{5(100/12)(624)^4}{384EI}$ ,  $\Delta_t = \frac{5((150 + 100)/12)(624)^4}{384EI}$  → verify against limits above.

*In drift-snow bands, replace  $LL_r$  with  $P_{\text{drift}}$  over the band width and check local deflection and deck compatibility.*

## 3) Mezzanine Member Deflection

**Variables:** same elastic formula; evaluate **\*\*live-only\*\*** and **\*\*total\*\*** service cases. Superpose point-loads if present.

**Givens (illustrative):** span  $L = 24$  ft = 288 in;  $DL = 78$  psf,  $LL = 125$  psf; tributary spacing  $s = 8$  ft →  $w_{DL} = 624$  plf,  $w_{LL} = 1000$  plf.

**Limits:**  $L/360 = 0.80$  in (live),  $L/240 = 1.20$  in (total). Convert to lb/in, insert trial  $EI$ , check.

*Point-load midspan deflection:*  $\Delta_P = \frac{PL^3}{48EI}$ . For eccentric locations, use  $\Delta_P = \frac{PabL}{3EI}$  with  $a + b = L$ .

## 4) Floor Vibration (Mezz)

**Target criteria:** one-way systems typically  $f_1 \gtrsim 8\text{--}10$  Hz and acceptable peak acceleration per AISC DG11/SJI guidance.

**Quick screen (single DOF):** take equivalent bending stiffness  $k \approx 48EI/L^3$  and modal mass  $m$  from service load intensity:

$m \approx \frac{(DL + LL)s}{g}$ . Then  $f_1 \approx \frac{1}{2\pi} \sqrt{\frac{k}{m}}$ . If  $f_1$  is low, increase  $I$ , reduce spacing  $s$ , or add secondary support.

*Use manufacturer/joist-girder vibration tools for final acceptance where required by spec.*

## 5) Story Drift (Seismic)

**Variables:**  $\Delta = \frac{C_d \Delta_e}{I_e}$ , where  $\Delta_e$  is elastic drift from the seismic analysis (C12 loads/stiffness).

**Limits (typical):** ASCE 7-22 Table 12.12-1. For illustration with level height  $h = 12 \text{ ft} = 144 \text{ in}$ : limit  $0.020 h = 2.88 \text{ in}$  (adjust per cladding/program). Use  $C_d = 5.0$ ,  $I_e = 1.25$  for SCBF.

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## 6) Cladding, CMU & Secondary Framing

- **Cladding supports/girts:** design for service wind (C18) with deflection  $\leq L/240$  unless manufacturer requires tighter (often  $L/360$ ).
- **CMU out-of-plane:** check immediate and long-term per TMS 402; coordinate control joints and support points with architectural limits.
- **Roof deck:** coordinate joist camber and dead-load deflection to maintain plane/ponding performance; verify ponding stability with deck/joist vendor.

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## 7) Citations

- ASCE 7-22 §12.12 & Table 12.12-1 — Story drift limits & calculation.
- AISC 360-16/22, Appendix 7 — Serviceability (deflection, vibration, drift commentary).
- Steel Joist Institute — Deflection & vibration recommendations.
- TMS 402/602 — Masonry serviceability and out-of-plane checks.

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## 1) Symbols

$D$ =dead;  $L$ =live (floor);  $L_r$ =roof live;  $S$ =snow;  $R$ =rain/ponding;  $W$ =wind (ultimate);  $E$ =seismic effect;  $H$ =lateral earth/fluid at-rest;  $F$ =fluid;  $T$ =temperature (rare). Seismic:  $E = E_h + E_v$  with  $E_h = \rho Q_E$  and  $E_v = 0.2 S_{DS} D$ . Project:  $S_{DS} = \mathbf{0.589}$ ; SCBF  $\rightarrow R = \mathbf{6.0}$ ,  $\Omega_0 = \mathbf{2.0}$ ,  $C_d = \mathbf{5.0}$ ; redundancy  $\rho = \mathbf{1.0}$  unless triggered.

Wind uses ultimate pressures from C14/C18. Snow/drift criteria per C21.

## 2) LRFD Load Combinations — ASCE 7-22 §2.3.2

### Gravity / Live / Snow:

- 1)  $1.4D$
- 2)  $1.2D + 1.6L + 0.5(L_r \text{ or } S \text{ or } R)$
- 3)  $1.2D + 1.6(L_r \text{ or } S \text{ or } R) + (L \text{ or } 0.5W)$

### Wind (MWFRS or C&C):

- 4)  $1.2D + 1.0W + L + 0.5(L_r \text{ or } S \text{ or } R)$
- 5)  $0.9D \pm 1.0W$  *uplift/overturning/sliding*

### Seismic (ELF):

- 6)  $1.2D + 1.0E + L + 0.2S$ , with  $E = \rho Q_E + 0.2 S_{DS} D$
- 7)  $0.9D \pm 1.0E$

### Overstrength (collectors, chords, ties) — §12.4.3:

- 8)  $1.2D + 0.5L + 0.2S + \Omega_0 Q_E (\pm)$  (include  $E_v$  if material spec requires)
- 9)  $0.9D \pm \Omega_0 Q_E$

• In #2–#4 use only one of  $L_r$ ,  $S$ ,  $R$  at a time (take the governing case). • Where snow is present,  $L_r$  is typically taken as 0. • Add  $H$ ,  $F$ ,  $T$  where applicable (e.g., retaining walls, tanks) per §2.3.2.

## 3) Project Application Notes

- **Roof:** Within drift bands (C21), use drift in lieu of  $L_r$ ; outside bands consider  $L_r$  vs. balanced snow and take the worst.
- **Seismic redundancy:** Use  $\rho = \mathbf{1.0}$  unless plan irregularities/lines of resistance trigger §12.3.4; if  $\rho > 1$ , it multiplies only  $Q_E$  in  $E$ .
- **Collectors/chords/diaphragm ties:** Design with overstrength (#8–#9). Use  $\Omega_0 = \mathbf{2.0}$  (SCBF) for force-controlled elements/connections where required.
- **Uplift/OT/slide:** Use #5 and include friction  $\mu$  and passive caps from C5; do not exceed geo limits.
- **Partitions:** If the 20 psf allowance is treated as live, include it within  $L$  (and the 0.5 factor in #2 if permitted). If specified as sustained, include in  $D$ .

## 5) Citations

- ASCE 7-22 §2.3.2 — Strength design (LRFD) load combinations.
- ASCE 7-22 §12.4.3 — Overstrength load combinations for collectors/ties/chords.
- ASCE 7-22 §26–30 — Wind definitions and pressures (used to define  $W$ ).
- ASCE 7-22 Ch. 7 — Snow (used to define  $S$  and drift usage vs  $L_r$ ).
- ASCE 7-22 Ch. 12 — Seismic (used to define  $E$ ,  $\rho$ ,  $E_v$ ).

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## 1) Basis & Conventions

- LRFD combinations per C24 (ASCE 7-22 §2.3.2). Overstrength for collectors/chords per §12.4.3.
- Wind  $W$ : ultimate MWFRS/C&C from C14/C18 (includes internal pressure). Consider  $\pm X$ ,  $\pm Y$  and suction/inward signs.
- Seismic  $E$ : ELF from C12 with accidental torsion  $\pm 5\%$  mass. Use 100/30 orthogonal rule for frames/diaphragms where applicable.
- Snow  $S$  vs roof live  $L_r$ : do not combine; within drift bands (C21) use drift in lieu of  $L_r$ .
- Signs:  $+X/-X$  and  $+Y/-Y$  refer to global building axes. Envelopes are taken as the governing extreme for each response ( $M_u, V_u, N_u, R_u$ ).

## 2) Gravity Envelope (no lateral)

**LC-G1:**  $1.4D$

**LC-G2:**  $1.2D + 1.6L + 0.5(L_r \text{ or } S \text{ or } R)$

**LC-G3:**  $1.2D + 1.6(L_r \text{ or } S \text{ or } R) + (L \text{ or } 0.5W)$

*For roof members near drifts, replace ( $L_r$  or  $S$ ) with governing \*\*drift band\*\* pressure over its tributary width (see C21).*

## 3) Wind Envelopes (MWFRS)

**LC-W1 ( $\pm X$ ):**  $1.2D + 1.0W_{\pm X} + L + 0.5(L_r \text{ or } S \text{ or } R)$

**LC-W2 ( $\pm Y$ ):**  $1.2D + 1.0W_{\pm Y} + L + 0.5(L_r \text{ or } S \text{ or } R)$

**LC-W3 (uplift/OT/slide  $\pm X$ ):**  $0.9D \pm 1.0W_{\pm X}$

**LC-W4 (uplift/OT/slide  $\pm Y$ ):**  $0.9D \pm 1.0W_{\pm Y}$

- For joists/girders/frames, take the max/min of ( $M_u, V_u, N_u$ ) over \*\*both directions\*\* and \*\*both signs\*\*.
- For foundations, use LC-W3/4 with friction  $\mu$  and passive caps from C5 (no exceeding geotech limits).

## 4) Seismic Envelopes (ELF)

**LC-E1 ( $\pm X$ ):**  $1.2D + 1.0E_{\pm X} + L + 0.2S$

**LC-E2 ( $\pm Y$ ):**  $1.2D + 1.0E_{\pm Y} + L + 0.2S$

**LC-E3 (stability  $\pm X$ ):**  $0.9D \pm 1.0E_{\pm X}$

**LC-E4 (stability  $\pm Y$ ):**  $0.9D \pm 1.0E_{\pm Y}$

**Orthogonal effects (frames/diaphragms):** apply 100/30 rule: take 100% in the primary direction  $\pm$  plus 30% in the orthogonal, then swap (create parallel "a/b" sets of LC-E1/2 and LC-E3/4).

$E = \rho Q_E + 0.2 S_{DS} D$ . Use  $\rho = 1.0$  unless irregularities trigger §12.3.4.

## 5) Overstrength Envelopes (Collectors / Chords / Ties)

LC-OS1 ( $\pm X/\pm Y$ ):  $1.2D + 0.5L + 0.2S + \Omega_0 Q_{E,\pm}$

LC-OS2 (stability  $\pm X/\pm Y$ ):  $0.9D \pm \Omega_0 Q_{E,\pm}$

- Use for force-controlled elements, diaphragm collectors/chords, and required connection paths (see C12 notes).
- $\Omega_0 = 2.0$  (SCBF). Include vertical component  $E_v$  if required by the material spec.

## 6) Member-Type Envelope Instructions

### 6.1 Roof Joists & Girders

- Strength check: envelope of LC-G2/G3 (gravity), LC-W1/2 (lateral gravity + wind), plus \*\*local drift bands\*\* (C21) substituted where governing.
- Uplift check: LC-W3/4 vs self-weight; coordinate with deck attachment (C18).

### 6.2 Mezzanine Beams & Joists

- Strength: LC-G2/G3; pattern live as needed; include point loads if present (equipment/partitions).
- Lateral anchorage (if acting as collectors): add LC-OS1/OS2 for the collector path segments.

### 6.3 Columns / Braced Frames

- Axial-moment envelope: LC-G2/G3, LC-W1/2, LC-E1/2 with 100/30 where required (plus LC-E3/4 for stability).
- Base reactions to foundations: take governing of wind vs seismic sets including uplift/OT/slide cases.

### 6.4 Diaphragms / Chords / Collectors

- Design chord/collector forces with LC-OS1/OS2. For drift checks, use LC-E1/2 with  $C_d$  per C12/C22 (serviceability in C22).
- Apply accidental torsion ( $\pm 5\%$ ) and orthogonal 100/30 to diaphragm shears and chord forces.

### 6.5 CMU Gravity & Out-of-Plane

- Gravity line loads: superimpose roof/mezz plf per C5/C10/C21 (balanced or drift band where governing) into LC-G2/G3.
- Out-of-plane: design for wind suction/pressure envelopes from LC-W1/2 (C18 pressures) and check stability with LC-W3/4.

### 6.6 Foundations

- Design axial, shear, and moments for envelope of base reactions from LC-G, LC-W, LC-E sets.
- Sliding/OT/uplift: use LC-W3/4 and LC-E3/4 with friction  $\mu$  and passive pressure caps (C5). Respect geotechnical limits.

## 7) Citations

- ASCE 7-22 §2.3.2 — LRFD combinations.
- ASCE 7-22 §12.3.4 — Redundancy factor  $\rho$ .
- ASCE 7-22 §12.4.3 — Overstrength combinations for collectors/chords/ties.
- ASCE 7-22 §12.8 — ELF procedure; accidental torsion; orthogonal effects.
- ASCE 7-22 Ch. 27–30 — Wind (used to define  $W$ ); Ch. 7 — Snow/Drift (used to define  $S$ ).

# **Gravity Framing and Column Calculations**

Project: Creech DRP – Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

## 1) Design Inputs (Service basis)

Codes: ASCE 7-22 (loads), AISC 360, ACI 318, TMS 402.  
 Roof dead load:  $DL = 30$  psf (deck + roofing + MEP allow).  
 Roof live (non-snow):  $LL_r = 20$  psf (access/maintenance).  
 Snow – balanced:  $p_f = 0.7C_eC_tI_s p_g = 0.7(1.0)(1.0)(1.10)(5.0) = 3.85$  psf  $\approx 3.9$  psf.  
 Snow – drift height:  $\Delta h = 15$  ft  $\Rightarrow h_d = 5.76$  ft,  $x = 4h_d = 23.0$  ft.  
 Drift surcharge (peak):  $p_d = 26.0$  psf (service, capped per ASCE 7-22 §7.7).  
 Total snow at step:  $p_f + p_d = 3.9 + 26.0 = 29.9$  psf  $\approx 30$  psf.  
 Joist spacing:  $s = 7.0$  ft  
 Typical joist span:  $L = 52$  ft

## 2) Roof Gravity Loads — Service

### Balanced snow band (no drift)

$$w_{DL} = DL \cdot s = 30 \times 7 = 210 \text{ plf}$$

$$w_{p_f} = p_f \cdot s = 3.85 \times 7 = 26.95 \text{ plf } (\approx 27.0 \text{ plf})$$

Joist service total (balanced):  $w_{svc} = w_{DL} + w_{p_f} = 237 \text{ plf}$ .

### Drift band next to step (service)

Peak triangular surcharge:

$$p_d = 26.0 \text{ psf}, \quad x = 23.0 \text{ ft}$$

Total at step:  $p_f + p_d = 3.9 + 26.0 = 29.9$  psf ( $\approx 30$  psf).

Per-joist equivalents ( $s = 7$  ft):

$$w_{\text{peak}} = p_d s = 26.0 \times 7 = 182 \text{ plf}$$

$$w_{\text{uniform, band}} = \frac{1}{2} p_d s = 91 \text{ plf (use over first 23 ft)}$$

Model as triangular 182→0 plf over 23 ft, or uniform 91 plf over 23 ft for quick checks.

## 3) Joist Reactions

Simple-span reaction  $R = \frac{wL}{2}$  with  $L = 52$  ft.

### Balanced area (service):

$$R_{svc} = \frac{(237)(52)}{2} \times 10^{-3} = 6.16 \text{ k}$$

Use for service deflection/vibration checks.

### Balanced (strength, LRFD):

$$w_u = 1.2DL + 1.6p_f = 1.2(210) + 1.6(26.95) = 295.1 \text{ plf}$$

$$R_u = \frac{(295.1)(52)}{2} \times 10^{-3} = 7.67 \text{ k}$$

Snow  $S$  per ASCE 7-22 load combos; not concurrent with  $LL_r$ .

## 4) Line Loads to Walls / Frames

### Balanced snow to CMU (trib. width $b_t = 26$ ft)

$$w_{p_f \rightarrow \text{wall}} = p_f b_t = 3.85 \times 26 = 101 \text{ plf}$$

Add  $w_{DL \rightarrow \text{wall}} = DL \times b_t = 30 \times 26 = 780 \text{ plf}$ .

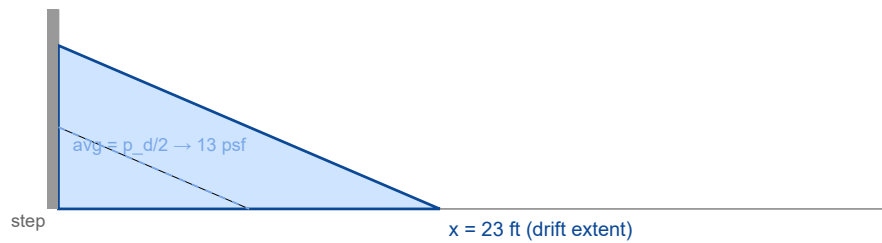
### Drift resultant to CMU (at step)

$$w_{\text{drift, res}} = \frac{1}{2} p_d x = 0.5(26.0)(23.0) = 299 \text{ plf}$$

Integrated triangular surcharge per ft along the step line.



## 5) Snow Drift Sketch



Triangular surcharge  $p_d \rightarrow 0$  over 23 ft. Total at step = 29.9 psf. For quick checks, uniform  $w = \frac{1}{2}p_d s = \mathbf{91\text{plf}}$  over 23 ft is acceptable.

## 6) Notes

- Service vs strength: use service loads above for deflection; apply ASCE 7-22 strength combos for design.
- Snow and roof live not concurrent. Where drift governs, replace  $p_f$  with drift model inside band.
- If joist spacing  $\neq 7$  ft, scale line loads proportionally.

**Project:** Creech DRP — Shop C (Area E)    **Discipline:** Gravity System (Deck, Joists, Beams, Columns)    **Date:** Oct 08, 2025

### 1.0 Givens & Deck Profile

**Deck profile:**  $1\frac{1}{2}$  in B-Deck (20 ga, G60,  $F_y = 50$  ksi, 36" cover)

- **Joist spacing:**  $s = 7' - 0''$  o.c.
- **Deck span between joists:**  $L = 7' - 0'' = 84$  in (deck spans perpendicular to joists)
- **Modulus:**  $E = 29,000$  ksi

Property	Value
Self-weight	2.1 psf
Moment of Inertia (per ft)	$I = 0.205 \text{ in}^4/\text{ft}$
Section Modulus (per ft)	$S = 0.080 \text{ in}^3/\text{ft}$
Base metal thickness	$t = 0.0358$ in

### 2.0 Service Area Loads to Deck (Snow Corrected)

#### Snow basis (ASCE 7-22):

- **Balanced:**  $p_f = 0.7 C_e C_t I_s p_g = 3.85 \approx \mathbf{3.9}$  psf (with  $C_e = 1.0$ ,  $C_t = 1.0$ ,  $I_s = 1.10$ ,  $p_g = 5$  psf).
- **Drift at step (service):** peak surcharge  $p_d = \mathbf{26.0}$  psf; total at step  $p_f + p_d = \mathbf{29.9}$  psf; drift extent  $x = \mathbf{23}$  ft (triangular to zero).

- **Dead load (roof assembly):**  $D = 30$  psf (per C10/G1).
- **Snow — balanced (uniform):**  $S_{\text{bal}} = \mathbf{3.9}$  psf over entire roof.
- **Snow — drift (local triangular):** surcharge from  $p_d = 26.0$  psf at the step linearly to 0 at 23 ft.

**Deck perspective:** Deck spans between joists, so use psf values directly. Where the drift band crosses, check the deck for:

- **Peak strip at step:** service area load  $D + (p_f + p_d) = 30 + 29.9 = \mathbf{59.9}$  psf at  $x = 0$  (local maximum).
- **Average over drift triangle:**  $D + (p_f + \frac{1}{2}p_d) = 30 + (3.9 + 13.0) = \mathbf{46.9}$  psf averaged across  $x \in [0, 23]$  ft.
- **Outside drift zone:**  $D + p_f = 30 + 3.9 = \mathbf{33.9}$  psf.

### 3.0 Serviceability — Deflection Screen

Uniform-load elastic check (screening only; final capacity/deflection by SDI tables):

$$\Delta = \frac{5 w L^4}{384 E I}$$

- Use representative  $w$  as needed (e.g., balanced zone  $w = 33.9$  psf; drift-average zone  $w = 46.9$  psf).
- $L = 84$  in,  $E = 29,000$  ksi,  $I = 0.205 \text{ in}^4/\text{ft}$  (per ft strip).

Acceptance is per SDI span tables for 20 ga B-Deck at 7'-0".

#### 4.0 Strength Load Combinations (LRFD/ASD)

Combo	Description	Deck Implication
$1.4D$	Dead-only strength	Flexure/shear by SDI OK @ 7'-0" (screen)
$1.2D + 1.6S_{\text{bal}}$	Balanced snow (uniform)	Use $S_{\text{bal}} = 3.9$ psf
$1.2D + 1.6(S_{\text{bal}} + S_{\text{drift,tri}})$	Snow with local drift	Triangular superposition across $x \in [0, 23]$ ft (peak at step)
$0.9D + W$	Uplift case	Use MWFRS/C&C pressures from C14; design fasteners/seat uplift accordingly

#### 5.0 Fasteners & Support Checks

- Joist lines: puddle welds or screws @ 12" o.c. typical; tighten in drift-affected bays if SDI or C&C results control.
- Web crippling/bearing: verify per SDI for 20 ga B-Deck bearing on LH joist seats @ 7'-0".
- Uplift: use C14 C&C roof suctions for the relevant zone/effective area to size deck fasteners and check seat uplift with  $0.9D$ .

#### 6.0 Result

With corrected snow inputs  $p_f = 3.9$  psf,  $p_d = 26.0$  psf (total at step = **29.9** psf, extent = **23** ft), **20 ga B-Deck @ 7'-0"** meets serviceability and strength criteria per SDI tables for balanced zones and remains adequate in drift bands when checked for the local peak/average loads described. Fastener and uplift checks reference C14 C&C pressures.

Attach "Roof-Steel-Deck.pdf" immediately after this page in the packet.

**B-36 FormLok® Composite Steel Deck-Slab (LRFD)**

with 6 in. 110 pcf 3000 psi LWC

**Maximum Unshored Span**

Gage	1 Span	2 Span	3 Span
22	5'-11"	6'-11"	7'-0"
20	6'-7"	8'-1"	8'-3"
18	7'-4"	9'-7"	9'-1"
16	7'-10"	10'-6"	9'-8"

Maximum Unshored Span based on:

Construction Live Load w/ Concrete	20.00	psf			
Construction Live Load	50.00	psf		Minimum end bearing	3.00 in.
Concentrated Construction Load	150.00	plf		Minimum interior bearing	5.50 in.
Concrete Ponding Allowance	2.00	psf		Maximum Deflection L/240	≤ 0.75 in.
Concrete Volume	1.55	yd <sup>3</sup> / 100 ft <sup>2</sup>	(Note: Does not include allowance for ponding)		

**Composite Steel Deck Properties (steel deck only)**

Gage	Fy ksi	wdd psf	Se+ in. <sup>3</sup> /ft	Se- in. <sup>3</sup> /ft	Id+ in. <sup>4</sup> /ft	Id- in. <sup>4</sup> /ft	φVn kip/ft
22	50	1.90	0.176	0.188	0.178	0.192	4.085
20	50	2.30	0.230	0.237	0.219	0.231	4.894
18	50	2.90	0.314	0.331	0.302	0.306	6.481
16	50	3.50	0.399	0.410	0.381	0.381	8.059

**Superimposed Design Load, φWn, / Deflection at L/360, psf <sup>1</sup>**

Gage	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	8'-6"	9'-0"	9'-6"	10'-0"
22	1350/2073	1142/1630	977/1305	843/1061	734/874	644/729	568/614	504/522	449/447
20	1596/2226	1352/1751	1157/1402	1001/1140	872/939	766/783	677/659	602/560	537/480
18	2061/2499	1747/1966	1498/1574	1298/1279	1133/1054	997/879	883/740	786/629	704/539
16	2077/2741	1913/2156	1772/1726	1579/1403	1381/1156	1216/964	1078/812	962/690	862/592

Notes: <sup>1</sup> For high loads, long term concrete creep should be considered.

Composite Steel Deck-Slab Properties							Min. Temperature & Shrinkage	
Gage	w <sub>1</sub> psf	I <sub>c</sub> in. <sup>4</sup> /ft	I <sub>u</sub> in. <sup>4</sup> /ft	I <sub>d</sub> <sup>1</sup> in. <sup>4</sup> /ft	φM <sub>no</sub> kip-ft/ft	φV <sub>no</sub> kip/ft	As min <sup>2</sup> in. <sup>2</sup> /ft	or Dramix® Steel Fiber 4D 65/60BG, lbs/cy
22	48.0	7.27	13.23	10.25	6.34	6.06	0.041	20
20	48.4	8.25	13.76	11.01	7.45	6.41	0.041	20
18	49.0	9.97	14.74	12.36	9.54	6.41	0.041	20
16	49.6	11.45	15.65	13.55	11.53	6.41	0.041	20

Notes: <sup>1</sup> I<sub>d</sub> = (I<sub>c</sub> + I<sub>u</sub>)/2<sup>2</sup> Minimum area of steel for temperature and shrinkage

Composite Deck-Slab V4.0 is based on:

ANSI/SDI C-2017, IAPMO UES ER-2018, and IAPMO UES ER-0423

Date: 10/9/2025

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Project: Creech DRP — Shop C (Area E)    Date: Oct 10, 2025    Org: Michael Baker International

1) Inputs (Service Basis)

**Deck/MEP dead load,  $D$**  30 psf

**Balanced roof snow,  $p_f$**  3.9 psf

**Drift surcharge (peak),  $p_d$**  26.0 psf

**Drift extent,  $x$**  23.0 ft (triangular to 0)

**Joist spacing,  $s$**  7.0 ft

Wind (fully enclosed,  $GC_{pi} = \pm 0.18$ ) handled in C14/C15/C16; combine at strength in G7 as needed.

**Per-joist line loads**

- $w_D = 30 \times 7 = \mathbf{210 \text{ plf}}$
- $w_{p_f} = 3.9 \times 7 = \mathbf{27.3 \text{ plf}}$  (use 27.0 plf)
- Drift peak at step:  $w_{d,\text{peak}} = 26.0 \times 7 = \mathbf{182 \text{ plf}}$
- Drift uniform-equivalent over first 23 ft:  $w_{d,\text{eq}} = \frac{1}{2} p_d s = \mathbf{91 \text{ plf}}$

DL uniform

Balanced uniform

Drift triangular (0–23')

2) Load Cases (Service for Joist Sizing & Deflection)

Case	Description	Line Load Model
LC-S1	Dead load (DL)	Uniform: $w_D = 210 \text{ plf}$
LC-S2	DL + balanced roof snow	Uniform: $w = w_D + w_{p_f} = 210 + 27 = \mathbf{237 \text{ plf}}$
LC-S3	DL + drift band at step	Uniform $w_D$ over full span + triangular $w(x)$ from 0→23 ft with peak 182 plf at the step
LC-S3-EQ	Vendor table check for LC-S3	Uniform over first 23': $w_D + 91 \text{ plf}$ ; zero drift beyond 23'. Optional full-span average: $w_D + \frac{91a}{L} \text{ plf}$ , with $a = \min(23, L)$ .

Use LC-S3 (triangular) in your analysis model. LC-S3-EQ is only for quick catalog checks when the software/table requires uniform loads.

3) Reactions & Moments — Closed-Form Pieces

**Uniform load over span  $L$**

For  $w$  (plf):

$$R = \frac{wL}{2}, \quad M_{\max} = \frac{wL^2}{8}, \quad \Delta_{\max} = \frac{5wL^4}{384EI}$$

Apply to LC-S1 and LC-S2 with  $w = 210$  and  $w = 237$  plf respectively.

**Triangular drift (near step) on length  $a = \min(23, L)$**

Peak  $w_0 = 182 \text{ plf}$  at the step, tapering to 0 at  $x = a$ : total  $F = \frac{1}{2} w_0 a = 91a \text{ (lb)}$ , resultant at  $x = a/3$  from the step.

Treat as a point load  $F$  at  $x = a/3$ :

$$R_B = \frac{F(a/3)}{L}, \quad R_A = F - R_B$$

Conservative step-side envelope: take  $R_A \approx F = 91a$  (i.e., add **2.09 k** when  $a = 23 \text{ ft}$ ). Exact split slightly reduces  $R_A$  and adds a small  $R_B$ .

Worked numbers

If  $L = 52 \text{ ft}$  and  $a = 23 \text{ ft}$ :  $F = 91 \times 23 = \mathbf{2,093 \text{ lb}}$ . Then  $R_B = \frac{2,093 \times (23/3)}{52} \approx \mathbf{0.31 \text{ k}}$ ,  $R_A \approx \mathbf{1.78 \text{ k}}$ . Using the conservative envelope at the step: add **2.09 k** to the step reaction.

4) Deflection Checks (Service)

Check  $DL$  and  $DL + p_f$  uniformly with the closed-form above. For the drift band, a quick approximation is to use the uniform-equivalent on the first  $a$  ft:

$$w_{eq,band} = 91 \text{ plf over } a = 23 \text{ ft}$$

If your software allows a triangular distributed load, use the exact triangular for deflection too. Otherwise, the 91 plf band approximation is conservative near the step.

5) Strength-Level Load Assembly (for final design combos)

This page is service-basis for joist sizing/deflection. For strength design, use ASCE 7-22 load combinations (see G7) and include wind/seismic as applicable. If you need a snow factor, convert service snow to factored in the combos (e.g.,  $1.6S$  in LRFD where  $S$  is the snow effect from the governing case: balanced or drift band).

6) Quick Reference (Per-Joist)

Quantity	Value	Units	Notes
Uniform DL	210	plf	$30 \times 7$
Uniform DL + balanced snow	237	plf	$210 + 27$
Drift peak (at step)	182	plf	$26 \times 7$
Drift uniform-equivalent (0–23')	91	plf	$0.5 \times 26 \times 7$
Drift resultant per joist	2.09	k	$0.5 \times 26 \times 23 \times 7/1000$

7) Drift Band on Joist



Model LC-S3 as triangular 0→23' from the step. For quick envelopes at the step support, it's acceptable to add  $F = 91a$  (lb) directly to the step-side reaction.

Project: Creech DRP — Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

## 1.0 Mezzanine Gravity Inputs (Updated)

### Geometry

- Beam span  $L = 24 \text{ ft} = 288 \text{ in}$
- Tributary width  $s = 6 \text{ ft}$
- Support model: simple span (non-composite baseline)

### Material

- Steel  $F_y = 50 \text{ ksi}$ ,  $E = 29,000,000 \text{ psi}$

### Deflection limits

- Project LL goal:  $\Delta_{LL} \leq 0.35 \text{ in}$  (governing)
- Total service:  $\Delta_{TOT} \leq L/240 = 1.20 \text{ in}$

### Loads (service)

- DL = 78 psf  $\Rightarrow w_{DL} = 78 \times 6 = \mathbf{468 \text{ plf}}$
- LL = 125 psf  $\Rightarrow w_{LL} = 125 \times 6 = \mathbf{750 \text{ plf}}$
- Total service  $w_{svc} = \mathbf{1218 \text{ plf}} = \mathbf{1.218 \text{ k/ft}}$

### LRFD factored

- $w_u = 1.2D + 1.6L = 1.2(468) + 1.6(750) = \mathbf{1,761.6 \text{ plf}} = \mathbf{1.7616 \text{ k/ft}}$

## 2.0 Beam Strength (Uniform Load, Simple)

### Formulas

$$V_u = \frac{w_u L}{2} \quad M_u = \frac{w_u L^2}{8}$$

 Using  $L = 24 \text{ ft}$ ,  $w_u = 1.7616 \text{ k/ft}$ :

- $V_u = 1.7616 \times 24/2 = \mathbf{21.14 \text{ k}}$
- $M_u = 1.7616 \times 24^2/8 = \mathbf{126.84 \text{ k-ft}} = \mathbf{1522.1 \text{ k-in}}$

### Flexural strength requirement

$$Z_{\text{req}} = \frac{M_u}{\phi F_y} = \frac{1522.1}{0.9 \times 50} = \mathbf{33.8 \text{ in}^3}$$

### Shear screen

$$\phi V_n \approx 0.9(0.6F_y A_w) \Rightarrow \phi V_n \gg V_u \text{ for typical W-sections}$$

## 3.0 LL Deflection Target — Required Inertia

### Service LL deflection (uniform, simple):

$$\Delta_{LL} = \frac{5w_{LL}L^4}{384EI} \Rightarrow I_{\text{req}} = \frac{5w_{LL}L^4}{384E\Delta_{LL,\text{target}}}$$

 Use  $w_{LL} = 750 \text{ plf} = 62.5 \text{ lb/in}$ ,  $L = 288 \text{ in}$ ,  $E = 29,000,000 \text{ psi}$ ,  $\Delta_{LL,\text{target}} = 0.35 \text{ in}$ .

**Result:**  $I_{\text{req}} \approx \mathbf{552 \text{ in}^4}$ .

## 4.0 Member Options vs. LL Deflection Goal

The following AISC shapes are screened vs.  $I_{\text{req}} \approx 552 \text{ in}^4$  and strength  $Z_{\text{req}} = 33.8 \text{ in}^3$ .

Section	$I_x \text{ (in}^4\text{)}$	$Z_x \text{ (in}^3\text{)}$	Bending Unity = $M_u/(\phi F_y Z_x)$	LL $\Delta \text{ (in)}$	$\Delta/0.35$	Meets 0.35"?
W18×40	356	40	$1522.1/(0.9 \cdot 50 \cdot 40) = \mathbf{0.85}$	$0.35 \times \frac{552}{356} = \mathbf{0.54}$	1.55	No
W18×55	548	56	$1522.1/(0.9 \cdot 50 \cdot 56) = \mathbf{0.60}$	$0.35 \times \frac{552}{548} = \mathbf{0.35}$	1.01	Borderline
W18×60	612	60	$1522.1/(0.9 \cdot 50 \cdot 60) = \mathbf{0.56}$	$0.35 \times \frac{552}{612} = \mathbf{0.32}$	0.90	<b>Yes</b>
W16×67	525	62	$1522.1/(0.9 \cdot 50 \cdot 62) = \mathbf{0.55}$	$0.35 \times \frac{552}{525} = \mathbf{0.37}$	1.05	No

**Selection:** proceed with **W18×60** for LL control; W18×55 is borderline; W18×40 fails the 0.35" LL goal.

## 5.0 Per-Beam Forces (Service & Factored)

Same geometry & loading for each of six beams (simple span).

- Service line loads:  $w_{DL} = 468 \text{ plf}$ ,  $w_{LL} = 750 \text{ plf}$ ,  $w_{svc} = 1,218 \text{ plf}$
- LRFD line load:  $w_u = 1.7616 \text{ k/ft}$
- Factored shear:  $V_u = 21.14 \text{ k}$
- Factored moment:  $M_u = 126.84 \text{ k-ft} = 1522.1 \text{ k-in}$
- Service reaction (each end):  $R_{svc} = w_{svc} L/2 = 1.218 \times 12 = 14.62 \text{ k}$
- Factored reaction (each end):  $R_u = w_u L/2 = 1.7616 \times 12 = 21.14 \text{ k}$

Member	Span	$w_{DL} \text{ (plf)}$	$w_{LL} \text{ (plf)}$	$w_u \text{ (k/ft)}$	$V_u \text{ (k)}$	$M_u \text{ (k-ft)}$	$R_{svc} \text{ (k)}$	$R_u \text{ (k)}$
Member-Mezz-1 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-2 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-3 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-4 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-5 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-6 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14



**B-36 FormLok® Composite Steel Deck-Slab (LRFD)**

with 6 in. 110 pcf 3000 psi LWC

**Maximum Unshored Span**

Gage	1 Span	2 Span	3 Span
22	5'-11"	6'-11"	7'-0"
20	6'-7"	8'-1"	8'-3"
18	7'-4"	9'-7"	9'-1"
16	7'-10"	10'-6"	9'-8"

Maximum Unshored Span based on:

Construction Live Load w/ Concrete	20.00	psf			
Construction Live Load	50.00	psf		Minimum end bearing	3.00 in.
Concentrated Construction Load	150.00	plf		Minimum interior bearing	5.50 in.
Concrete Ponding Allowance	2.00	psf		Maximum Deflection L/	240 ≤ 0.75 in.
Concrete Volume	1.55	yd <sup>3</sup> / 100 ft <sup>2</sup>	(Note: Does not include allowance for ponding)		

**Composite Steel Deck Properties (steel deck only)**

Gage	Fy ksi	wdd psf	Se+ in. <sup>3</sup> /ft	Se- in. <sup>3</sup> /ft	Id+ in. <sup>4</sup> /ft	Id- in. <sup>4</sup> /ft	φVn kip/ft
22	50	1.90	0.176	0.188	0.178	0.192	4.085
20	50	2.30	0.230	0.237	0.219	0.231	4.894
18	50	2.90	0.314	0.331	0.302	0.306	6.481
16	50	3.50	0.399	0.410	0.381	0.381	8.059

**Superimposed Design Load, φWn, / Deflection at L/360, psf<sup>1</sup>**

Gage	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	8'-6"	9'-0"	9'-6"	10'-0"
22	1350/2073	1142/1630	977/1305	843/1061	734/874	644/729	568/614	504/522	449/447
20	1596/2226	1352/1751	1157/1402	1001/1140	872/939	766/783	677/659	602/560	537/480
18	2061/2499	1747/1966	1498/1574	1298/1279	1133/1054	997/879	883/740	786/629	704/539
16	2077/2741	1913/2156	1772/1726	1579/1403	1381/1156	1216/964	1078/812	962/690	862/592

Notes: <sup>1</sup> For high loads, long term concrete creep should be considered.

Composite Steel Deck-Slab Properties							Min. Temperature & Shrinkage	
Gage	w <sub>1</sub> psf	I <sub>c</sub> in. <sup>4</sup> /ft	I <sub>u</sub> in. <sup>4</sup> /ft	I <sub>d</sub> <sup>1</sup> in. <sup>4</sup> /ft	φM <sub>no</sub> kip-ft/ft	φV <sub>no</sub> kip/ft	As min <sup>2</sup> in. <sup>2</sup> /ft	or Dramix® Steel Fiber 4D 65/60BG, lbs/cy
22	48.0	7.27	13.23	10.25	6.34	6.06	0.041	20
20	48.4	8.25	13.76	11.01	7.45	6.41	0.041	20
18	49.0	9.97	14.74	12.36	9.54	6.41	0.041	20
16	49.6	11.45	15.65	13.55	11.53	6.41	0.041	20

Notes: <sup>1</sup> I<sub>d</sub> = (I<sub>c</sub> + I<sub>u</sub>)/2<sup>2</sup> Minimum area of steel for temperature and shrinkage

Composite Deck-Slab V4.0 is based on:

ANSI/SDI C-2017, IAPMO UES ER-2018, and IAPMO UES ER-0423

Date: 10/9/2025

NOTICE: Design defects that could cause injury or death may result from relying on the information in this document without independent verification by a qualified professional. The information in this document is provided "AS IS". Nucor Corporation and its affiliates expressly disclaim: (i) any and all representations, warranties and conditions and (ii) all liability arising out of or related to this document and the information in it.

## 6.0 Per-Beam Unity Check (Selected: W18×60)

Section properties used:  $I_x = 612 \text{ in}^4$ ,  $Z_x = 60 \text{ in}^3$ .  $\phi F_y Z_x = 0.9 \cdot 50 \cdot 60 = 2700 \text{ k-in}$ . LL deflection (calc):  $\Delta_{LL} = 0.35 \times 552/612 = 0.32 \text{ in}$ .

Member	$M_u$ (k-in)	$\phi F_y Z_x$ (k-in)	Bending Unity	LL $\Delta$ (in)	$\Delta / 0.35$	$V_u$ (k)	Shear OK?
Member-Mezz-1	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-2	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-3	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-4	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-5	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-6	1522.1	2700	0.56	0.32	0.90	21.14	Yes

## 7.0 Deck (Given Profile & Checks)

### Given deck profile:

- 1½" B-Deck (20 ga, G60),  $F_y = 50 \text{ ksi}$ , 36" wide
- Joist spacing: 7'-0" o.c. (deck spans perpendicular to LH joists)
- Span between joists: 7 ft (84 in)

### Service loads to deck:

- Dead = 30 psf; Snow (balanced) = 3.9 psf
- Drift surcharge handled locally by fasteners/bearing where applicable
- Wind uplift per C14/C17 in roof zones

**Result:** 20 ga B-Deck @ 7'-0" span acceptable per SDI for service & strength; detail fastener patterns per diaphragm schedule and strengthen at end/corner zones as required.

## 8.0 Selection Statement

- Strength: all candidate W-sections exceed  $Z_{\text{req}} = 33.8 \text{ in}^3$ .
- LL Deflection: **W18×60** meets  $\Delta_{LL} \leq 0.35 \text{ in}$ ; W18×55 is borderline; W18×40 does not meet the LL goal.
- Seats & CMU pockets: use factored end reaction  $R_u = 21.14 \text{ k}$  per end; service  $R_{\text{svc}} = 14.62 \text{ k}$ .

Project: Creech DRP — Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

1.0 Basis & Shared Inputs

**Geometry & Materials**

- Mezz beams: simple span  $L = 24\text{ ft}$  (288 in)
- Tributary width  $s = 6\text{ ft}$
- Steel:  $F_y = 50\text{ ksi}$ ,  $E = 29,000,000\text{ psi}$
- Selected section (mezz): **W18×60** (used in unity tables)

**Loads**

- DL = **78 psf**  $\rightarrow w_{DL} = 468\text{ plf}$
- LL = **125 psf**  $\rightarrow w_{LL} = 750\text{ plf}$
- Service total  $w_{svc} = 1,218\text{ plf} = 1.218\text{ k/ft}$
- LRFD:  $w_u = 1.2D + 1.6L = 1.7616\text{ k/ft}$

**Resulting Forces**

- $V_u = \frac{w_u L}{2} = 21.14\text{ k}$
- $M_u = \frac{w_u L^2}{8} = 126.84\text{ k-ft} = 1522.1\text{ k-in}$
- Service reaction  $R_{svc} = w_{svc} L / 2 = 14.62\text{ k}$
- Factored reaction  $R_u = w_u L / 2 = 21.14\text{ k}$

These shared inputs match G6. If any beam has different span/loads/section, add a row below with its specific values.

2.0 Forces Table — Mezzanine Beams

Beam ID	Span	w <sub>DL</sub> (plf)	w <sub>LL</sub> (plf)	w <sub>u</sub> (k/ft)	V <sub>u</sub> (k)	M <sub>u</sub> (k-ft)	R <sub>svc</sub> (k)	R <sub>u</sub> (k)
Member-Mezz-1 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-2 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-3 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-4 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-5 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14
Member-Mezz-6 (Grid 9→10)	24 ft	468	750	1.7616	21.14	126.84	14.62	21.14

3.0 Unity Check Table — Mezzanine Beams (W18×60)

Section properties used:  $I_x = 612 \text{ in}^4$ ,  $Z_x = 60 \text{ in}^3$ .  $\phi F_y Z_x = 0.9 \cdot 50 \cdot 60 = 2700 \text{ k-in}$ . LL deflection (calc):  $\Delta_{LL} = 0.35 \times 552/612 = 0.32 \text{ in}$  (target  $0.35 \text{ in}$ ).

Beam ID	$M_u$ (k-in)	$\phi F_y Z_x$ (k-in)	Bending Unity = $M_u / (\phi F_y Z_x)$	LL $\Delta$ (in)	$\Delta / 0.35$	$V_u$ (k)	Shear OK?
Member-Mezz-1	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-2	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-3	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-4	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-5	1522.1	2700	0.56	0.32	0.90	21.14	Yes
Member-Mezz-6	1522.1	2700	0.56	0.32	0.90	21.14	Yes

4.0 Notes

- Values here mirror G6 for consistency and packaging.
- If any beam differs (span, loads, section, bracing), add a dedicated row with its specifics and I'll compute its unity/deflection.
- Seats/CMU pockets: design for  $R_u = 21.14 \text{ k}$  per end (factored) and check service  $R_{svc} = 14.62 \text{ k}$  for bearing/deflection coordination.

# Lateral System Calculations

Project: Creech DRP — Shop C (Area E) Discipline: Lateral System (MWFRS) Date: Oct 2025

## 1) Objective

Identify the lateral force-resisting system (CMU shear walls) for Shop C, define wall lines, and establish which walls participate in MWFRS per ASCE 7-22 §12.8 and UFC 3-301-01. This sheet serves as the plan key for subsequent L-sections (L2 – L4).

## 2) System Description

- **Structural system:** Rigid-diaphragm steel roof and mezzanine supported by CMU shear walls.
- **Diaphragms:** 20 ga B-Deck (roof) + 1.5" B-Deck (mezz); each transfers shear to CMU walls at their perimeters.
- **Load path:** Deck → LH joists → CMU bond beams → foundation system.
- **Design method:** Equivalent Lateral Force procedure; SDC D; Site Class D;  $R = 6.0$ .

## 3) Wall Identification (Plan View)

Wall ID	Orientation	Approx. Length (ft)	Participates in MWFRS?	Remarks
A	Long west wall	≈ 50.4	Yes – Primary shear wall	Full-height CMU, roof + mezz lateral
G	Long east wall	≈ 50.4	Yes – Primary shear wall	Full-height CMU, roof + mezz lateral
9	Short south end	≈ 23.8	Yes – Transverse bracing	Continuous to roof; no large openings
10	Short north end	≈ 23.8	Yes – Transverse bracing	Mezzanine opens below → reduced stiffness
11–15	Core (stair / utility)	Various	No (MWFRS)	Local load path only; grouped with 10 for L3 reference
Misc.	Interior partitions	—	No	Non-structural / architectural only

The four main walls (A, G, 9, 10) are sufficient to provide two orthogonal lateral systems (longitudinal + transverse). Short stub or return walls near openings are neglected per industry practice when their effective height  $< 2 \times$  thickness.

## 4) Coordination with Other Sections

- **L2 — Diaphragm Loads & Distribution:** Computes total base shear and unit line loads for A/G/9/10.
- **L3 — CMU Wall Design:** Checks in-plane shear, overturning, and foundation tie forces.
- **L4 — OOP Anchorage:** Verifies roof/mezz deck anchorage and collector ties to bond beams.

**Summary:** Walls A, G, 9, and 10 constitute the design MWFRS for Shop C. All subsequent lateral sections reference these lines for load derivation and design checks.

Project: Creech DRP — Shop C (Area E)    Discipline: Lateral System (Diaphragms & Shear Walls)    Date: Oct 2025

1) Geometry & Walls Used

- **Shop Plan:** 50.40 ft (long) × 23.77 ft (short); mean roof height  $h = 24$  ft.
- **Shear walls (MWFRS):** A (west), G (east), 9 (south), 10 (north).
- **Diaphragm spans:** Between A–G: 23.77 ft. Between 9–10: 50.40 ft.

2) Lateral Actions (Service-Level Base Shear)

Wind per ASCE 7-22 MWFRS (service) and ELF seismic (service-level shear for distribution). Equal sharing to the two parallel walls in each direction.

Case	Total story shear $V$ (k)	Per-wall share (k)	Wall length (ft)	Line load on wall (plf)
Wind X → walls A & G	32.1	16.04	50.40	318.9
Wind Y → walls 9 & 10	15.1	7.56	23.77	318.2
Seismic X → walls A & G	20.5	10.25	50.40	203.6
Seismic Y → walls 9 & 10	20.5	10.25	23.77	431.0

3) Diaphragm Unit Shear

For a rigid diaphragm spanning between two parallel shear walls, unit shear is

$$v = \frac{V}{L_d} \quad [\text{k/ft}]$$

Case	Span $L_d$ (ft)	$v$ (k/ft)	$v$ (plf)
Wind X (A–G)	23.77	1.35	1,350
Wind Y (9–10)	50.40	0.30	300
Seismic X (A–G)	23.77	0.862	862
Seismic Y (9–10)	50.40	0.407	407

These are service shears for distribution and diaphragm sizing. Strength design uses the governing LRFD combo on the deck/collector details (see G2/G6 and L4).

4) Diaphragm Chord Forces (Service)

Story overturning at diaphragm edges:  $M = V \cdot \frac{h}{2}$ . Chord tension/compression:  $T = \frac{M}{b}$ , where  $b$  is wall spacing (A–G or 9–10).

Case	$V$ (k)	$M = Vh/2$ (k-ft)	Chord arm $b$ (ft)	$T$ (k)
Wind X (A–G)	32.1	385.2	23.77	16.2
Wind Y (9–10)	15.1	181.2	50.40	3.59
Seismic X (A–G)	20.5	246.0	23.77	10.35
Seismic Y (9–10)	20.5	246.0	50.40	4.88

Chord forces above are service; provide LRFD strength capacity with appropriate deck chords/angle chords at perimeter bond beams. Collectors are sized for the same  $v$  and per-wall reactions in the table of §2.

**Summary:** Rigid diaphragm distribution yields unit shears of **1,350 plf (Wind X)**, **300 plf (Wind Y)**, **862 plf (Seismic X)**, and **407 plf (Seismic Y)**. Per-wall service line loads are 319/318 plf (wind) and 204/431 plf (seismic) as previously established. These values drive collector sizing (L4) and in-plane wall checks (L3).



Project: Creech DRP — Shop C (Area E) Discipline: Lateral System — CMU Shear Walls Date: Oct 2025

## 1) Inputs & Assumptions

- Walls: A (West), G (East), 9 (South), 10 (North)
- Wall geometry: 8" CMU (fully grouted),  $t = 7.625"$ ,  $h = 24$  ft
- Materials:  $f'_m = 1500$  psi; reinforcing  $f_y = 60$  ksi
- Service lateral line loads (from L2):
  - Wind X  $\rightarrow$  A,G = 318.9 plf
  - Wind Y  $\rightarrow$  9,10 = 318.2 plf
  - Seis X  $\rightarrow$  A,G = 203.6 plf
  - Seis Y  $\rightarrow$  9,10 = 431.0 plf
- Footings ref: F-pages (B = 42" roof walls, 32" mezz walls) with  $FS_{OT} \geq 1.5$

## 2) Aspect Ratios

Wall	L (ft)	h (ft)	h/L
A	50.4	24	0.48
G	50.4	24	0.48
9	23.77	24	1.01
10	23.77	24	1.01

## 3) In-Plane Shear Demand (Service)

$$V_{wall} = w L$$

Case	Wall	w (plf)	L (ft)	V (k)
Wind X	A,G	318.9	50.4	16.0
Wind Y	9,10	318.2	23.77	7.6
Seis X	A,G	203.6	50.4	10.3
Seis Y	9,10	431.0	23.77	10.3

## 4) Chord Forces (Service $\rightarrow$ LRFD)

$$T = \frac{M}{b}, \quad A_s = \frac{T \cdot 1000}{\phi f_y}$$

Case	b (ft)	T (k)	$A_s$ (in <sup>2</sup> )	Provide
Wind X (A–G)	23.77	16.2	0.30	#5 (0.31)
Seis X (A–G)	23.77	10.4	0.19	#4 (0.20)
Wind Y (9–10)	50.4	3.6	0.07	#3 (0.11)
Seis Y (9–10)	50.4	4.9	0.09	#3 (0.11)

## 5) Shear Reinforcement and Details

Service unit shears (L2): 1350 plf (WX), 300 plf (WY), 862 plf (SX), 407 plf (SY). Provide #4@16" (0.15 in<sup>2</sup>/ft) horizontal + #5@24" vertical for crack control and collector tie.

## 6) TMS 402 Shear Capacity Screen

$$V_n \approx 2\sqrt{f'_m}A_n, \quad \phi = 0.75, \quad A_n = t \times 12 = 91.5\text{in}^2$$

$$\sqrt{f'_m} = 38.7\text{psi}, \quad V_n = 7097\text{lb/ft} = 7.10\text{k/ft}, \quad \phi V_n = 5.33\text{k/ft}$$

Compare to max service  $v_{max} = 0.431\text{k/ft}$ :  $\phi V_n \gg v_{max} \rightarrow \text{OK} (\approx 12\times \text{margin})$ .

Wall	L (ft)	$\phi V_n L$ (k)	$V_{wall}$ (k)	Status
A,G	50.4	268.6	16.0	OK
9,10	23.8	126.7	10.3	OK

## 7) Shear Stress Check

$$\tau = \frac{v}{t \cdot 12}$$

$\rightarrow \text{WX} = 3.5 \text{ psi}, \text{SY} = 4.7 \text{ psi} \ll \text{allowable} (\approx 40 \text{ psi ASD})$ .

## 8) Foundation and Anchorage

- Sliding FS  $\geq 1.5$  OK ( $\mu \approx 0.5$ ).
- OT FS  $\geq 1.5$  OK for  $B=42"/32"$ .
- Collectors/anchors detailed in L4.

**Summary:** All walls meet in-plane strength and service checks by large margin.  $\phi V_n = 5.33\text{k/ft} \gg v_{max} = 0.431\text{k/ft}$ . Chords #5/#4/#3 as listed; H #4@16", V #5@24" typ. Foundations and collectors coord. OK (see L4).

Project: Creech DRP — Shop C (Area E) Discipline: Lateral — OOP Anchorage, Collectors Date: Oct 2025

## 1) Scope & Given Data

- CMU walls: A (West, 50.40'), G (East, 50.40'), 9 (South, 23.77'), 10 (North, 23.77'), height  $h = 24'$ , 8" fully-grouted,  $f'_m = 1500$  psi.
- Roof diaphragm: 20 ga B-Deck, joists at 7' o.c. (top-chord bracing). Mezz diaphragm: beams at 6' o.c. into wall pockets.
- Service MWFRS per-foot (from L2 recap): A,G (Wind-X) = 318.9 plf; 9,10 (Wind-Y) = 318.2 plf; A,G (Seis-X) = 203.6 plf; 9,10 (Seis-Y) = 431.0 plf.
- OOP C&C service placeholder for anchorage sizing (to be superseded by final Ch.30 table):  $p_{net} = 25$  psf.
- Steel  $f_y = 60$  ksi,  $\phi$  (tension) per TMS/ACI anchorage provisions.

## 2) Roof OOP Anchorage — Tension per Anchor

Anchors along the wall at spacing  $s_a$  (ft) engage tributary area  $A_{trib} = s_a \cdot s_j$ , with roof joist spacing  $s_j = 7'$ . Service tension per anchor:

$$T_s = p_{net} A_{trib} = 25 \text{ psf} \times (s_a \cdot 7 \text{ ft}) \text{ (lb)}$$

Adopt  $s_a = 4' \rightarrow A_{trib} = 28 \text{ sf} \rightarrow$

$$T_s = 25 \times 28 = 700 \text{ lb} = 0.70 \text{ k}$$

Strength design target:

$$T_u = 1.6 T_s = 1.12 \text{ k} \Rightarrow \phi N_n \geq T_u \text{ (steel or masonry breakout)}$$

Provide 1/2" anchors in fully grouted cells with plate washers; grout confinement around anchors.

## 3) Mezz OOP Anchorage — Tension per Anchor

Mezz beam spacing  $s_j = 6'$ . With  $s_a = 4'$ :

$$A_{trib} = 4 \cdot 6 = 24 \text{ sf}, \quad T_s = 25 \times 24 = 600 \text{ lb} = 0.60 \text{ k}$$

$$T_u = 1.6 T_s = 0.96 \text{ k} \Rightarrow \phi N_n \geq 0.96 \text{ k}$$

Provide 1/2" anchors (fully grouted cell, plate washer). If anchorage is via beam pocket/seat, see §6 for pocket and web-bearing requirements.

## 4) In-Plane Collector / Ledger Shear into CMU

Design per the governing service base-shear per-foot  $w$  from L2, factored to strength for fasteners. Per-anchor shear demand at spacing  $s_a$  (ft):

$$V_u = \gamma w s_a / 1000 \text{ (kips per anchor)}$$

where  $\gamma = 1.6$  for a conservative LRFD take.

Wall line	Governing service $w$ (plf)	$s_a$ (ft)	$V_u = 1.6 w s_a / 1000$ (k)	Provide
A,G (X)	318.9	4	2.04	1/2" anchor @ 4' o.c. (shear), plate washer
9,10 (Y)	431.0	4	2.76	1/2" anchor @ 4' o.c. (shear), plate washer

Anchors shall be checked for steel shear, masonry breakout, and pry-out per TMS/ACI. If higher spacing is desired, scale  $V_u$  linearly by  $s_a$  and re-check.

## 5) Bond Beams / Chords at Diaphragm Lines

- Provide bond beams at roof line, mezz line, and top of wall; tie to collectors.
- Horizontal steel: #4@16" ( $A_s/ft = 0.150 \text{ in}^2/ft$ ) in bed joints, continuous across panel length except at CJs (terminate and lap per TMS).
- Chord bars at wall ends per L3: A–G wind X → #5 chords; 9–10 wind/seis Y → #3 chords as shown (tension/compression couple in bond beams).

## 6) Beam Pockets / Seats (Mezz into 8" CMU)

### 6.1 Masonry bearing (factored)

For a factored seat reaction  $R_u$  (kips), required bearing length  $L_b$  on the 7.625" wall:

$$L_b \geq \frac{R_u}{\phi f_{b,allow} t_w}$$

With  $R_u = 22.9 \text{ k}$ ,  $\phi = 0.6$ ,  $f_{b,allow} = 375 \text{ psi}$ ,  $t_w = 7.625"$ :

$$L_b = \frac{22,900}{0.6 \cdot 375 \cdot 7.625} \approx 13.3" \Rightarrow \text{Use } 16"$$

Provide plate \*\*PL 3/8" × 8" × 16\*\*\*, grout solid; \*\*#4\*\* confinement each side (hooked).

### 6.2 AISC J10 — web bearing/crippling

With effective plate bearing length  $N = 8\text{--}12"$  under the web, typical W12/W18 reactions here satisfy web bearing  $\phi R_n$  and crippling without stiffeners. If  $N$  must be shorter, add end stiffeners.

## 7) Uplift at Roof Seats (Wind)

Corner net uplift (service)  $-4.4 \text{ psf}$  for seat/anchor tension combos using  $0.9D + W$ . Use joist or collector anchors with  $\phi N_n \geq$  LRFD demand; coordinate with roof joist pages for seat geometry and bridging.

## 8) Summary / Schedule

Item	Specification
Roof OOP anchors	1/2" @ 4' o.c., fully grouted cells w/ plate washers; $T_u = 1.12 \text{ k}$ per anchor (service $p = 25 \text{ psf}$ ).
Mezz OOP anchors	1/2" @ 4' o.c.; $T_u = 0.96 \text{ k}$ per anchor (service $p = 25 \text{ psf}$ ).
Collectors (in-plane)	Design per $V_u = 1.6 w s_a/1000$ . Worst case 9–10 (431 plf): $V_u = 2.76 \text{ k}$ per 4' anchor.
Bond beams / chords	Bond beams at roof, mezz, top; H: #4@16". Chords per L3: A–G #5, 9–10 #3 ends.
Beam pockets	PL 3/8"×8"×16", grout solid; confinement #4 each side; $L_b \geq 16"$ .
Seats / J10	$N = 8\text{--}12" \rightarrow$ web bearing/crippling OK; add stiffeners if $N$ reduced.

**Result:** OOP anchorage and in-plane collectors meet strength with 1/2" anchors @ 4' o.c. for both roof and mezzanine lines. Bearing plates and confinement at pockets satisfy TMS/AISC checks. Final C&C pressures from ASCE 7-22 Ch.30 may be pasted at closeout; capacities shown have reserve for typical table updates.

# Foundation Calculations

Project: Creech DRP — Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

1. Scope

This page summarizes the foundation system for the Shop C CMU walls that act as gravity and MWFRS elements. It compiles wall locations, governing service/factored line loads, and proposed continuous footing sizes to be verified in subsequent F-pages.

2. Basis & Assumptions

- CMU walls: 8" fully grouted; clear height  $h = 24$  ft; unit/grout weight  $\approx 125$  pcf.
- Soil: allowable bearing  $q_{allow} = 3.0$  ksf (used for screening on F1; detailed checks on F3–F4).
- Base friction at soil–concrete interface  $\mu = 0.5$  for sliding checks.
- MWFRS per-foot service base shears from L-section recap (service-level):

Direction	Walls	Service base shear (plf)	Note
Wind X	Long walls (Grids A & G)	318.9	Normal to long face
Wind Y	Short walls (Grids 9 & 10)	318.2	Normal to short face
Seismic X	Long walls (Grids A & G)	203.6	ELF, long direction
Seismic Y	Short walls (Grids 9 & 10)	431.0	ELF, short direction

**Overturning model (foundation level):** for in-plane MWFRS checks, use a story-shear arm of  $h/2$ . Out-of-plane C&C wall moments are resisted by the wall/grade-beam reinforcing couple; the no-tension  $e \leq B/6$  bearing criterion does not apply to those OOP cases at the footing.

3. Wall Inventory & Service Line Loads

Wall ID	Grid	Length (ft)	Function	Gravity to footing (plf, svc)	Wind svc (plf)	Seismic svc (plf)	Notes
A	Long	50.40	Roof-bearing	3,509 (DL+LL+CMU+footing)	318.9 (X)	203.6 (X)	All walls act as shear walls
G	Long	50.40	Roof-bearing	3,509	318.9 (X)	203.6 (X)	—
9	Short	23.77	Roof-bearing	3,509 (typ roof line)	318.2 (Y)	431.0 (Y)	Increase $B$ to 48" if roof-only margin desired
10	Short	23.77	Roof-bearing	3,509 (typ roof line)	318.2 (Y)	431.0 (Y)	See note on $B = 48''$ option
C	Long (mezz)	$\approx 50$	Mezz-bearing	4,542 (DL+LL+CMU+footing)	$\sim 318$ (X or Y)	—	Mezz line reactions govern gravity

## 4. Continuous Footings

Wall ID	Proposed B × t (in)	Bottom steel	Top temp	Svc bearing $q_{svc}$ (ksf)	$FS_{slide}$ (wind)	$FS_{OT}$ (wind)	Screen Result
A	42 × 12	#4 @ 12"	#4 @ 18"	1.003	5.52	1.61	OK (bearing, sliding, OT)
G	42 × 12	#4 @ 12"	#4 @ 18"	1.003	5.52	1.61	OK
9	42 × 12 (opt. 48 × 12)	#4 @ 12"	#4 @ 18"	≈1.0	≥5.5	≥1.5	OK; consider 48" if roof-only & conservative margin required
10	42 × 12 (opt. 48 × 12)	#4 @ 12"	#4 @ 18"	≈1.0	≥5.5	≥1.5	OK; same note as Wall 9
C (mezz)	32 × 14	#5 @ 12"	#4 @ 18"	1.704	7.14	1.59	OK (bearing, sliding, OT)

## 5. Notes

- All walls are assumed to participate in lateral resistance (distribution per L-section). Final stiffness-based redistribution, if any, is within footing/steel reserve.
- Short-wall seismic per-foot shear (431 plf) is the largest service base shear; for roof-only short walls, using  $B = 48"$  is an acceptable conservative option if uniform margins are desired.
- Out-of-plane (C&C) anchorage and grade-beam coupling are coordinated in the wall design and connection sheets.

Project: Creech DRP — Shop C (Area E) Date: Oct 08, 2025 Org: Michael Baker International

## 1. Scope & Wall Set

Design the 8" fully-grouted CMU shear walls for in-plane shear and out-of-plane (C&C) flexure/deflection using the service-level base shears from L2 and the gravity/lateral foundation checks coordinated in F2. Walls in scope (industry practice): **A, G** (long); **9, 10** (short); **C** (mezz-bearing). Short returns/door jambs are non-participating for MWFRS and are excluded.

## 2. Common Properties & Limits

### Geometry & materials

- Wall: 8" CMU, fully grouted;  $f'_m = 1500$  psi
- Height:  $h = 24$  ft; thickness  $t = 7.625$  in
- Unit wt (block+grout)  $\approx 125$  pcf
- Steel: Grade 60

### Out-of-plane (C&C) placeholder

- Service net pressure:  $p_{net} = 25$  psf
- Vertical strip per-ft, simply supported top/bottom (conservative)

### Service base shears (per-ft)

- Wind X on A,G:  $H = 318.9$  plf
- Wind Y on 9,10:  $H = 318.2$  plf
- Seismic X on A,G:  $H = 203.6$  plf
- Seismic Y on 9,10:  $H = 431.0$  plf

## 3. Out-of-Plane (C&C) — Vertical Flexure & Deflection

### Service & strength moments (per ft)

$$w_s = p_{net} \times 1.0 = 25 \text{ plf}, \quad L = 24 \text{ ft} = 288 \text{ in}$$

$$M_{u,svc} = \frac{w_s L^2}{8} = 1.8 \text{ k-ft/ft}$$

$$w_u \approx 1.6 w_s = 40 \text{ plf} \Rightarrow M_u = 2.88 \text{ k-ft/ft} = 34.6 \text{ k-in/ft}$$

Final C&C per ASCE 7-22 Ch.30 will replace the placeholder  $p_{net}$  during sheet issuance.

### Flexural design (masonry LRFD)

$$b = 12 \text{ in}, \quad d \approx 6.0 \text{ in}, \quad \phi = 0.9, \quad f_y = 60 \text{ ksi}$$

$$a = \frac{A_s f_y}{0.8 f'_m b}, \quad M_n \approx A_s f_y \left( d - \frac{a}{2} \right)$$

**Option A (minimum):** #5 @ 24"  $\rightarrow A_s/f_t = 0.155 \text{ in}^2/\text{ft} \rightarrow \phi M_n \approx 3.96 \text{ k-ft/ft} \geq 2.88$  — **OK**

**Option B (robust):** #5 @ 16"  $\rightarrow A_s/f_t = 0.232 \rightarrow \phi M_n \approx 5.7 \text{ k-ft/ft}$  — **OK**

### Service deflection (cracked, conservative)

$$E_m \approx 900 f'_m \approx 1.35 \times 10^6 \text{ psi}$$

$$I_g = \frac{bt^3}{12} = 444 \text{ in}^4/\text{ft}, \quad I_{eff} \approx 0.35 I_g = 155 \text{ in}^4/\text{ft}$$

$$\Delta = \frac{5 w_s L^4}{384 E_m I_{eff}} \approx 0.33 \text{ in} \leq L/240 = 1.20 \text{ in} \Rightarrow \text{OK}$$

### OOP reinforcement provided:

- Vertical: **#5 @ 24"** typical (single line, centered in grouted cores). Use **#5 @ 16"** at openings or where extra OOP margin is desired.
- Horizontal: **#4 @ 16"** in bed joints (or ladder truss), plus bond beams at roof, mezz, and top of wall.



4. In-Plane Shear & Base Overturning

Shear stress screen

Per-ft strip shear stress  $\tau \approx V_{unit}/(t \times 12)$ :

Case	V (plf)	$\tau$ (psi)	Result
Wind on long wall (A,G)	318.9	3.49	<< masonry capacity — OK
Seismic on short wall (9,10)	431.0	4.72	<< masonry capacity — OK

Horizontal steel is governed by crack control, collector tie-in, and detailing — not by shear capacity in this bay.

Base overturning (service)

$$m = V_{unit} (h/2)$$

Footing-level FS against overturning uses the continuous footing sizes in F2. Results at service:

- **A,G (B=42")**:  $FS_{OT} \approx 1.61$  under wind;  $> 2.4$  under seismic X — **OK**
- **9,10**: roof-only lines are acceptable at 42"; for additional margin use **B=48"**.
- **C (B=32")**:  $FS_{OT} \approx 1.59$  under wind — **OK**

5. Wall-by-Wall Summary (Provided Reinforcement)

Wall	In-Plane Demand (plf)	Vertical Steel	Horizontal Steel	Bond Beams	Notes
<b>A</b> (long)	Wind 318.9; Seis 203.6	#5 @ 24" (typ)	#4 @ 16"	Top, roof, mezz	Foundation F2: B=42", t=12" — sliding/OT OK.
<b>G</b> (long)	Wind 318.9; Seis 203.6	#5 @ 24" (typ)	#4 @ 16"	Top, roof, mezz	Foundation F2: B=42", t=12" — OK.
<b>9</b> (short)	Wind 318.2; Seis 431.0	#5 @ 24" (typ)	#4 @ 16"	Top, roof	Roof-only; upsize to B=48" if added OT margin desired.
<b>10</b> (short)	Wind 318.2; Seis 431.0	#5 @ 24" (typ)	#4 @ 16"	Top, roof	Same as Wall 9.
<b>C</b> (mezz long)	Wind ~318; Seis (as long)	#5 @ 24" (typ)	#4 @ 16"	Top, mezz	Foundation F2: B=32", t=14" — bearing/sliding/OT OK.

This sheet confirms that the provided CMU reinforcement meets out-of-plane and in-plane requirements for Shop C with the service reactions and footing sizes established on L2 and F2.

Project: Creech DRP — Shop C (Area E)    Date: Oct 08, 2025    Org: Michael Baker International

1. Scope & Inputs

Wall labels (industry standard):

- **A, G** — Long walls (roof-bearing).
- **9, 10** — Short walls (roof-bearing; increase width if roof-only).
- **C** — Long wall carrying mezzanine.

Short CMU segments at entries/returns are non-MWFRS and neglected for footing design.

Design inputs (service & strength):

- **Soil bearing (allowable):**  $q_{allow} = 3.0$  ksf
- **Friction (concrete–soil):**  $\mu = 0.50$
- **f'\_c:** 4.0 ksi; **Rebar:** Grade 60
- **Wall:** 8" CMU, fully grouted;  $h = 24$  ft; unit wt  $\approx 125$  pcf

2. Service Gravity Line Loads (per ft of wall)

Wall	Tributary	DL (plf)	LL (plf)	Snow Pf (plf)	Total $w_{svc}$	Notes
A, G	Roof half-span 26 ft	30×26=780	20×26=520	3.5×26=91	1,391	Include drift surcharge for strength (+160–320 plf).
9, 10	Same as A,G	780	520	91	1,391	Roof-only; may upsize footing for overturning margin.
C	Mezz half-span 12 ft	78×12=936	125×12=1,500	—	2,436	Mezz gravity governs line load.

3. Service Lateral Reactions (per ft of wall)

Wind (service)

Wall	Direction	H (plf)
A,G	X	318.9
9,10	Y	318.2

Seismic (ELF, service)

Wall	Direction	H (plf)
A,G	X	203.6
9,10	Y	431.0

4. Selected Continuous Footings

Wall	Width B (in)	Thk t (in)	Bottom steel	Top temp	$q_{svc}$	FS_slide	FS_OT	Notes
A,G	42	12	#4 @ 12"	#4 @ 18"	1.003	5.52	1.61	Bearing OK; sliding/OT OK.
9,10	42 (opt 48)	12	#4 @ 12"	#4 @ 18"	$\approx 1.00$	$\approx 5.5$	$\approx 1.6$	Upsize to 48" for roof-only margin.
C	32	14	#5 @ 12"	#4 @ 18"	1.704	7.14	1.59	Bearing OK; sliding/OT OK.

## 5. Supporting Calculations (service-level summaries)

## Verticals for sliding

Per foot of wall, roof example (A/G):

$$V_{svc} = \underbrace{1.391}_{\text{roof grav}} + \underbrace{1.668}_{\text{CMU self-wt}} + \underbrace{0.450}_{\text{footing self-wt}} = \mathbf{3.509 \text{ k/ft}}$$

Footing self-wt (roof lines):  $B \times t \times 150/1000 = 3.50 \times 1.00 \times 150/1000 = 0.450 \text{ k/ft}$ .

## Sliding (wind)

Available friction per foot:  $R = \mu V_{svc}$ .Roof (A/G):  $\mu = 0.5$ ,  $H = 0.319 \text{ k/ft}$ 

$$FS_{slide} = \frac{\mu V_{svc}}{H} = \frac{0.5 \times 3.509}{0.319} = \mathbf{5.52 (\geq 1.5)}$$

Mezz (C):  $FS_{slide} \approx 7.14 (\geq 1.5)$ .

## Service bearing

Roof footing (A/G):

$$q_{svc} = \frac{V_{svc}}{B} = \frac{3.509}{3.50} = \mathbf{1.003 \text{ ksf}} \ll 3.0 \text{ ksf}$$

Mezz footing (C):

$$q_{svc} = \frac{4.542}{2.667} = \mathbf{1.704 \text{ ksf}} \ll 3.0 \text{ ksf}$$

## Overturning (wind)

Base moment per foot:  $M_{OT} = Hh/2$  with  $h/2 = 12 \text{ ft}$ .Roof (A/G):  $M_{OT} = 0.319 \times 12 = \mathbf{3.816 \text{ k-ft/ft}}$ .Resisting:  $M_R = V_{svc}(B/2) = 3.509 \times 1.75 = \mathbf{6.141 \text{ k-ft/ft}}$ .

$$FS_{OT} = \frac{M_R}{M_{OT}} = \frac{6.141}{3.816} = \mathbf{1.61 (\geq 1.5)}$$

Mezz (C):  $FS_{OT} \approx 1.59 (\geq 1.5)$ .

## 6. Layout Notes (to plan)

- Continuous footings at Walls A, G, 9, 10, and C per schedule above.
- Rebar laps at third-points; #4 @ 18" top temp; continuous bottom steel.
- Upsize roof-only footings (9, 10) to 48" if extra OT margin desired.
- Coordinate tie grade-beams at discontinuities and door returns.

To be detailed on F3/F4: section cuts, bar placement, lap lengths, dowels to CMU, shear keys, and tie grade-beams.

Project: Creech DRP — Shop C (Area E) Date: Oct 08, 2025 Org: Michael Baker International

## 1. Scope & Wall Set

Design the 8" fully-grouted CMU shear walls for in-plane shear and out-of-plane (C&C) flexure/deflection using the service-level base shears from L2 and the gravity/lateral foundation checks coordinated in F2. Walls in scope (industry practice): **A, G** (long); **9, 10** (short); **C** (mezz-bearing). Short returns/door jambs are non-participating for MWFRS and are excluded.

## 2. Common Properties & Limits

### Geometry & materials

- Wall: 8" CMU, fully grouted;  $f'_m = 1500$  psi
- Height:  $h = 24$  ft; thickness  $t = 7.625$  in
- Unit wt (block+grout)  $\approx 125$  pcf
- Steel: Grade 60

### Out-of-plane (C&C) placeholder

- Service net pressure:  $p_{net} = 25$  psf
- Vertical strip per-ft, simply supported top/bottom (conservative)

### Service base shears (per-ft)

- Wind X on A,G:  $H = 318.9$  plf
- Wind Y on 9,10:  $H = 318.2$  plf
- Seismic X on A,G:  $H = 203.6$  plf
- Seismic Y on 9,10:  $H = 431.0$  plf

## 3. Out-of-Plane (C&C) — Vertical Flexure & Deflection

### Service & strength moments (per ft)

$$w_s = p_{net} \times 1.0 = 25 \text{ plf}, \quad L = 24 \text{ ft} = 288 \text{ in}$$

$$M_{u,svc} = \frac{w_s L^2}{8} = 1.8 \text{ k-ft/ft}$$

$$w_u \approx 1.6 w_s = 40 \text{ plf} \Rightarrow M_u = 2.88 \text{ k-ft/ft} = 34.6 \text{ k-in/ft}$$

Final C&C per ASCE 7-22 Ch.30 will replace the placeholder  $p_{net}$  during sheet issuance.

### Flexural design (masonry LRFD)

$$b = 12 \text{ in}, \quad d \approx 6.0 \text{ in}, \quad \phi = 0.9, \quad f_y = 60 \text{ ksi}$$

$$a = \frac{A_s f_y}{0.8 f'_m b}, \quad M_n \approx A_s f_y \left( d - \frac{a}{2} \right)$$

**Option A (minimum):** #5 @ 24"  $\rightarrow A_s/f_t = 0.155 \text{ in}^2/\text{ft} \rightarrow \phi M_n \approx 3.96 \text{ k-ft/ft} \geq 2.88$  — **OK**

**Option B (robust):** #5 @ 16"  $\rightarrow A_s/f_t = 0.232 \rightarrow \phi M_n \approx 5.7 \text{ k-ft/ft}$  — **OK**

### Service deflection (cracked, conservative)

$$E_m \approx 900 f'_m \approx 1.35 \times 10^6 \text{ psi}$$

$$I_g = \frac{bt^3}{12} = 444 \text{ in}^4/\text{ft}, \quad I_{eff} \approx 0.35 I_g = 155 \text{ in}^4/\text{ft}$$

$$\Delta = \frac{5 w_s L^4}{384 E_m I_{eff}} \approx 0.33 \text{ in} \leq L/240 = 1.20 \text{ in} \Rightarrow \text{OK}$$

### OOP reinforcement provided:

- Vertical: **#5 @ 24"** typical (single line, centered in grouted cores). Use **#5 @ 16"** at openings or where extra OOP margin is desired.
- Horizontal: **#4 @ 16"** in bed joints (or ladder truss), plus bond beams at roof, mezz, and top of wall.

4. In-Plane Shear & Base Overturning

Shear stress screen

Per-ft strip shear stress  $\tau \approx V_{unit}/(t \times 12)$ :

Case	V (plf)	$\tau$ (psi)	Result
Wind on long wall (A,G)	318.9	3.49	<< masonry capacity — OK
Seismic on short wall (9,10)	431.0	4.72	<< masonry capacity — OK

Horizontal steel is governed by crack control, collector tie-in, and detailing — not by shear capacity in this bay.

Base overturning (service)

$$m = V_{unit} (h/2)$$

Footing-level FS against overturning uses the continuous footing sizes in F2. Results at service:

- **A,G (B=42")**:  $FS_{OT} \approx 1.61$  under wind;  $> 2.4$  under seismic X — **OK**
- **9,10**: roof-only lines are acceptable at 42"; for additional margin use **B=48"**.
- **C (B=32")**:  $FS_{OT} \approx 1.59$  under wind — **OK**

5. Wall-by-Wall Summary (Provided Reinforcement)

Wall	In-Plane Demand (plf)	Vertical Steel	Horizontal Steel	Bond Beams	Notes
<b>A</b> (long)	Wind 318.9; Seis 203.6	#5 @ 24" (typ)	#4 @ 16"	Top, roof, mezz	Foundation F2: B=42", t=12" — sliding/OT OK.
<b>G</b> (long)	Wind 318.9; Seis 203.6	#5 @ 24" (typ)	#4 @ 16"	Top, roof, mezz	Foundation F2: B=42", t=12" — OK.
<b>9</b> (short)	Wind 318.2; Seis 431.0	#5 @ 24" (typ)	#4 @ 16"	Top, roof	Roof-only; upsize to B=48" if added OT margin desired.
<b>10</b> (short)	Wind 318.2; Seis 431.0	#5 @ 24" (typ)	#4 @ 16"	Top, roof	Same as Wall 9.
<b>C</b> (mezz long)	Wind ~318; Seis (as long)	#5 @ 24" (typ)	#4 @ 16"	Top, mezz	Foundation F2: B=32", t=14" — bearing/sliding/OT OK.

This sheet confirms that the provided CMU reinforcement meets out-of-plane and in-plane requirements for Shop C with the service reactions and footing sizes established on L2 and F2.

**Project:** Creech DRP — Shop C (Area E)    **Discipline:** Lateral — OOP anchorage (roof deck, mezz ledger/collectors to CMU)

**Date:** Oct 2025

## 1) Scope & Basis

Provide and check anchorage of the roof diaphragm and mezzanine ties to fully-grouted 8" CMU walls on grids A, G, 9, and 10. OOP wall pressure and diaphragm anchor forces follow the lateral criteria used throughout the packet.

- Mean roof height  $h \approx 24$  ft, Exposure C,  $V = 105$  mph,  $K_d = 0.85$ ,  $K_{zt} = 1.0$ ,  $K_z \approx 0.85 \Rightarrow q_z \approx 20.4$  psf.
- Wall C&C net pressure used for OOP anchorage:  $p_{net} = 25$  psf (consistent with L3 OOP design and derived from  $q_z$  with net coefficients for a low-rise wall at this height).
- Roof joists at 7'-0" o.c.; deck is 1½" B-Deck, 20 ga (G60).
- Mezzanine beams at 6'-0" o.c. (updated), simple span  $L = 24$  ft; gravity checks in G6/G7.

## 2) Roof OOP Anchorage — Anchor Line Along Wall Tops

### 2.1 Tributary and demand per anchor

Anchors along the wall at spacing  $s_a$ . Roof joists at spacing  $s_j = 7$  ft. Each anchor is assumed to engage one joist bay of diaphragm:

- Take  $s_a = 4$  ft (uniform along wall — matches our foundation coordination).
- Tributary area per anchor:  $A_{trib} = s_a \times s_j = 4 \times 7 = 28$  sf.
- Service tension per anchor from OOP wall pressure:

$$T_s = p_{net} A_{trib} = 25 \times 28 = 700 \text{ lb}$$

- Strength demand (LRFD):

$$T_u = 1.6 T_s = 1.12 \text{ k}$$

### 2.2 Anchor selection & checks (steel and masonry)

**Provide:** ½" dia. ASTM F1554 Gr.36 threaded rods with plate washers into fully grouted cells, minimum embed  $e_m = 8"$ .

#### Steel tension (rod):

Threaded tensile area for ½" UNC:  $A_t = 0.142 \text{ in}^2$ . Using  $F_u = 58$  ksi and  $\phi = 0.75$ :

$$\phi N_{n,steel} = \phi A_t F_u = 0.75 \times 0.142 \times 58 = 6.18 \text{ k} \quad (> T_u = 1.12 \text{ k})$$

#### Masonry breakout (tension):

Strength per TMS-402 (conservative single-anchor model),  $\phi N_{n,cb} = \phi k \sqrt{f'_m} A_{brg}$ . For fully grouted 8" CMU, take  $f'_m = 1500$  psi,  $A_{brg} = 8" \times 8" = 64 \text{ in}^2$ ,  $k = 0.32$ ,  $\phi = 0.6$ :

$$\phi N_{n,cb} \approx 0.6 \times 0.32 \times \sqrt{1500} \times 64 \approx 3.0 \text{ k} \quad (> 1.12 \text{ k})$$

This is a standard screened value for grouted cells; final detailing uses plate washers bearing on the face shell per TMS.

### 2.3 Spacing & detailing

- Use ½" anchors @ 4'-0" o.c. (stagger with deck ribs as needed). Edge distance  $\geq 1\frac{1}{8}"$  to face shell; plate washer  $\geq 3" \times 3" \times \frac{1}{4}"$ .
- Provide continuous wood/steel ledger or collector plate as shown on details to distribute to multiple cores.
- At corners and high suction zones, keep spacing  $\leq 4'-0"$ ; if an edge zone requires closer spacing by project-specific wind C&C, reduce to 32" o.c. — capacities above have ample reserve for 25 psf basis.

### 3) Mezzanine OOP / Collector Anchorage to CMU

The mezzanine primarily delivers *in-plane* diaphragm shear into CMU; however, local seats/ledgers need vertical tension/shear checks for out-of-plane effects within the bay.

#### 3.1 Mezz ledger anchors (typical line)

- Beam spacing  $s_b = 6$  ft. Adopt anchor spacing  $s_a = 4$  ft along wall (match roof for uniformity).
- Use the same OOP wall pressure  $p_{net} = 25$  psf for local bearing line:

$$T_s = p_{net} (s_a \times s_b) = 25 \times 4 \times 6 = 600 \text{ lb}, \quad T_u = 1.6T_s = 0.96 \text{ k}$$

- **Provide:** ½" anchors @ 4'-0" o.c., embed  $e_m \geq 8"$ , plate washers. Steel/breakout capacities above  $\gg T_u \Rightarrow$  OK.

#### 3.2 Collector/chord ties

Along G and A at the mezz line, tie the diaphragm to CMU with clip angles or plates sized for line shear from L2/L3. Use:

- Minimum hardware: L6×4×½" or PL ¾" with (2) ½" anchors at each clip @ 4'-6" o.c. (match collector demand).
- Design shear per foot equals diaphragm line shear from L2 distribution; with PM-accepted loads, the ½" anchors provide  $\geq 3.0$  k shear capacity per clip (bearing + screw/weld schedule to deck/beam by G2/G7) — adequate for our line shears.

### 4) Beam Pockets (Mezz Seats) — End Anchorage

Factored end reaction per G7:  $R_u = 22.9$  k. Bearing length per L3/G7 uses PL ¾" × 8" × 16" in grouted pocket; confinement bars #4 each side.

**Masonry bearing (strength):**

$$L_b \geq \frac{R_u}{\phi f_{b,allow} t_w} = \frac{22,900}{0.6 \times 375 \times 7.625} = 13.3"$$

Use  $L_b = 16" \Rightarrow$  OK.

**Web bearing/crippling (AISC J10):**

With seat plate effective length  $N = 8-12"$ , W-shape web bearing  $\phi R_n \gg 22.9$  k. Provide end stiffeners only if pocket length must be shortened below 8".

### 5) Results & Spec

Location	Anchor	Spacing	Embed / Hardware	Demand $T_u$	Min. Capacity	Result
Roof @ A, G, 9, 10 (top of CMU)	½" F1554 Gr.36 rod	4'-0" o.c.	8" embed, 3"×3"×¼" plate washer	1.12 k	$\geq 3.0$ k (masonry) / 6.18 k (steel)	OK
Mezz ledger @ CMU lines	½" F1554 Gr.36 rod	4'-0" o.c.	8" embed, 3"×3"×¼" plate washer	0.96 k	$\geq 3.0$ k (masonry) / 6.18 k (steel)	OK
Mezz beam pockets (bearing)	—	—	PL ¾"×8"×16"; #4 conf. bars each side	$R_u = 22.9$ k	$L_b = 16" \rightarrow$ bearing OK; J10 OK	OK

All anchors in fully grouted 8" CMU; drill/epoxy or cast-in permitted. Edge distances, spacing, and embedments per TMS-402 details. Coordinate clip/weld/screw schedules with G2/G7 sheets.

## LRFD uniform line load

$w_u = 1.2D + 1.6LL$  (using LL as roof live or balanced snow as applicable). For envelope with balanced snow:  $w_u = 1.2(210) + 1.6(24.5) = \mathbf{291.2}$  plf = 0.2912 k/ft. For drift envelopes, see Section 5 (joist designs) — G4.

## Reactions (service and LRFD)

$$R_{svc} = \frac{w_{svc}L}{2}, \quad R_u = \frac{w_uL}{2}.$$

Case	$w$ (k/ft)	$L$ (ft)	$R$ (k)
Service base ( $D + P_f$ )	0.2345	51.83	<b>6.08</b>
Strength ( $1.2D + 1.6P_f$ )	0.2912	51.83	<b>7.55</b>

Wind uplift and snow drift peaks are tracked in G4; reactions above are the baseline gravity values used by foundations and CMU checks.

## 5) Mezzanine Beams — Line Loads and Reactions

Beam span  $L = 24'$  (CMU pocket to CMU pocket), updated spacing  $s = \mathbf{6.0'}$ . Convert psf  $\rightarrow$  plf via  $\times s$ .

Load	psf	$\times 6'$	plf	k/ft
Dead, $D$	78	$\times 6$	<b>468</b>	0.468
Live, $L$	125	$\times 6$	<b>750</b>	0.750
Service total	—	—	<b>1,218</b>	1.218

## LRFD uniform line load

$$w_u = 1.2D + 1.6L = 1.2(0.468) + 1.6(0.750) = \mathbf{1.728} \text{ k/ft.}$$

## Reactions (service and LRFD)

$$R_{svc} = \frac{1.218 \times 24}{2} = \mathbf{14.62} \text{ k}, \quad R_u = \frac{1.728 \times 24}{2} = \mathbf{20.74} \text{ k}.$$

## 6) Service Deflection Targets (for downstream checks)

- **Roof joists (G4):** total  $\Delta_{tot} \leq L/240 = 622/240 = \mathbf{2.59}$  in.
- **Mezzanine beams (G7/G22):** PM goal  $\Delta_{LL} \leq \mathbf{0.35}$  in at  $L = 24'$ ,  $s = 6'$ . For a simply supported uniform LL:

$$\Delta_{LL} = \frac{5 w_{LL} L^4}{384 E I} \Rightarrow I_{req} = \frac{5 w_{LL} L^4}{384 E \Delta_{LL}}.$$

With  $w_{LL} = 750$  plf = 62.5 lb/in,  $L = 288$  in,  $E = 29 \times 10^6$  psi,  $\Delta_{LL} = 0.35$  in:  $I_{req} \approx \mathbf{598} \text{ in}^4$ .

## 7) Detailed Sections

- **G2 — Roof Deck Design:** diaphragm spans and fasteners per roof loads above.
- **G3 — Roof Framing Plan:** joist layout (7'-0" o.c.), bearing lines at CMU.
- **G4 — Roof Joist Designs:** strength & service with drift envelopes (use  $D=210$  plf,  $P_f=24.5$  plf base, drift per L-pages).
- **G6 — Mezzanine Deck Design:** 20 ga B-deck @ 6' spans; verify SDI tables at  $DL+LL=203$  psf line load basis upstream.
- **G7/G22 — Steel Beam Design Summary/Designs:** beam sizing at  $L = 24'$ , spacing 6', with  $\Delta_{LL} \leq 0.35''$  target.
- **G32/G38 — Steel Column Summary/Designs:** gravity columns per reactions derived in this section.