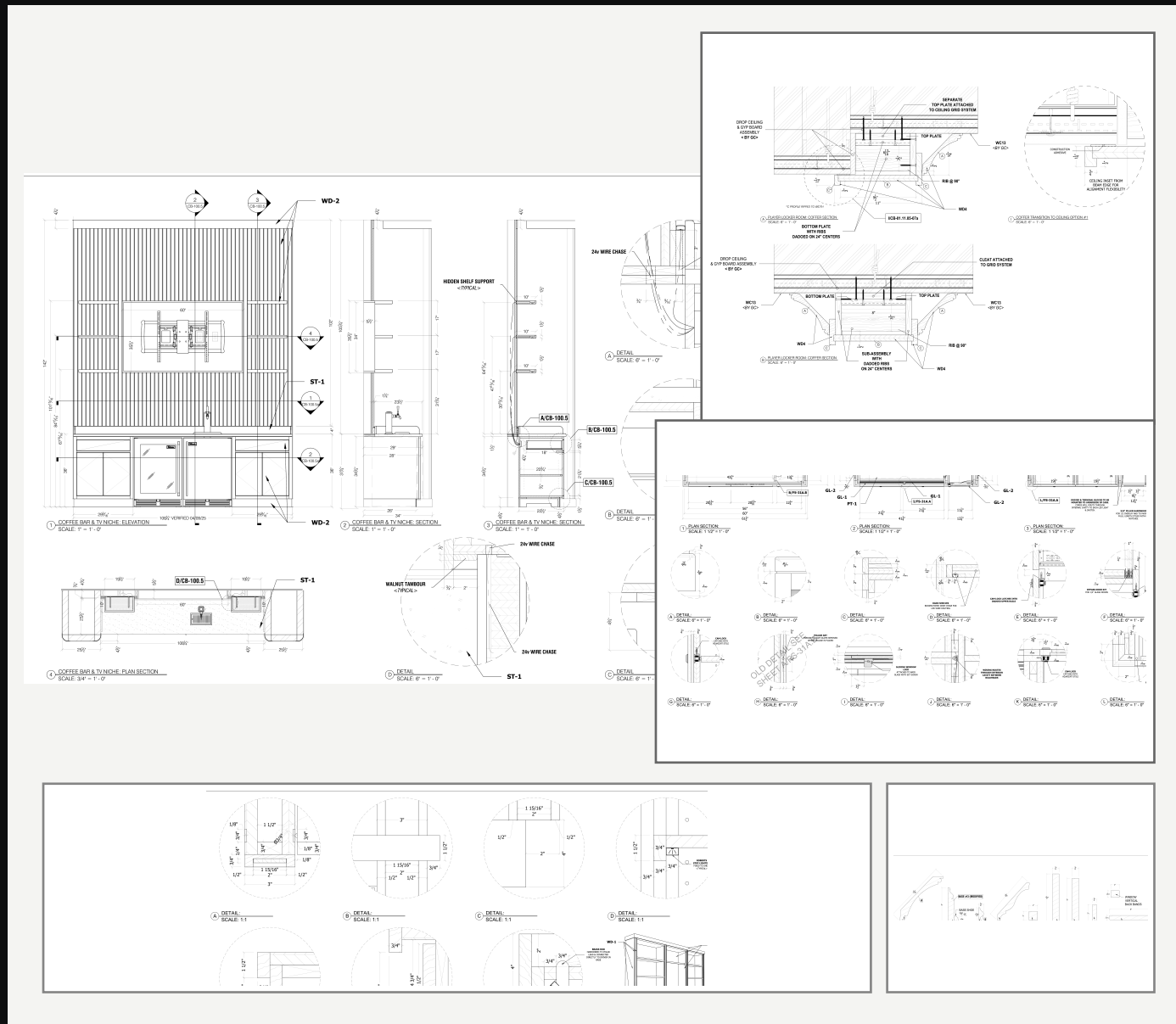


TECHNICAL DESIGN + PRODUCTION

Architectural intent carried all the way into fabrication.



ARCHITECTURAL MILLWORK / HOSPITALITY + CLUB INTERIORS / FABRICATION DETAILING

Overall elevations and sections resolve into profiles, joinery, integrated lighting, hardware and buildable details.

Overflow production support for architects, designers, contractors and manufacturers.

[illegible]

Technical drawing of the 'The Architect' floor lamp, showing front elevation, side elevation, and plan views. The drawing includes dimensions in inches and centimeters, and a note about the lamp's height being adjustable from 30 to 70 inches. The lamp features a tall, slender, rectangular shade with a decorative pattern and a base with a glass globe and a metal frame.

1. ELEVATION
SCALE 1" = 1'-0"

2. ELEVATION
SCALE 1" = 1'-0"

3. SECTION
SCALE 1" = 1'-0"

4. SECTION
SCALE 1" = 1'-0"

5. PLAN
SCALE 1" = 1'-0"

6. PLAN
SCALE 1" = 1'-0"

7. PLAN
SCALE 1" = 1'-0"

8. PLAN
SCALE 1" = 1'-0"

Figure 10 consists of eight detail drawings, labeled A through H, showing various cross-sections of masonry and concrete structures. Each drawing includes dimensions and labels for materials like brick, concrete, and insulation.

- A DETAIL SCALE 1" = 12"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- B DETAIL SCALE 1" = 12"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- C DETAIL SCALE 1" = 10"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- D DETAIL SCALE 1" = 10"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- E DETAIL SCALE 1" = 12"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- F DETAIL SCALE 1" = 12"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- G DETAIL SCALE 1" = 10"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".
- H DETAIL SCALE 1" = 10"**: Shows a cross-section of a wall with a brick veneer on the exterior, a concrete block core, and a brick veneer on the interior. Dimensions include 1/2" for the brick veneer, 8" for the concrete block core, and 1/2" for the interior brick veneer. The total thickness is 9".

ARCHITECTURAL	Plans · elevations · sections · redlines · enlarged details
MILLWORK	Casework · hospitality · club interiors · fixtures
FABRICATION	Profiles · joinery · integrated hardware · CNC · metalwork
OVERFLOW	Revisions · coordination · drawing cleanup · deadline production

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