

PROJECT: METRO CITY MEDICAL CENTER EXPANSION

Drawing Sheet: S-201 | Discipline: Structural (CSI Division 03) | Scope: Foundation Slab & Shear Core

Structural Element	Concrete Mix Class	Compressive Strength (f'c)	Water-Cement Ratio	Rebar Grade
Main Podium Mat Slab	Class A-1 High Strength	6,000 PSI @ 28 Days	Max 0.40 W/C	ASTM A615 Grade 60 (#8)
Core Shear Walls (SW-1)	Class S-Core Self-Consolidating	6,000 PSI @ 28 Days	Max 0.38 W/C + Silica Fume	ASTM A706 Seismic Rebar
Perimeter Basement Walls	Class B Waterproofed	4,500 PSI @ 28 Days	Max 0.45 W/C + Crystalline	Grade 60 (#6 @ 12" OC)
Interior Isolated Footings	Class C Standard	4,000 PSI @ 28 Days	Max 0.45 W/C	Grade 60 (#7 Top & Btm)
Elevated Post-Tensioned Slab	Class PT-5000	5,000 PSI @ 28 Days	Max 0.42 W/C	0.5" Unbonded PT Tendons

1. STRUCTURAL CONCRETE GENERAL NOTES (CSI 03 30 00)

- **Note 01:** All cast-in-place concrete shall be placed in accordance with ACI 301 and ACI 318. Slump range 4" ± 1" before superplasticizer.
- **Note 02:** Curing compound must comply with ASTM C309 Type 1, Class B. Continuous wet cure required for minimum 7 days on podium slabs.
- **Note 03: Discrepancy Flag:** S-001 general note previously listed 4,000 PSI; S-201 supersedes with 6,000 PSI high-strength concrete for shear walls.