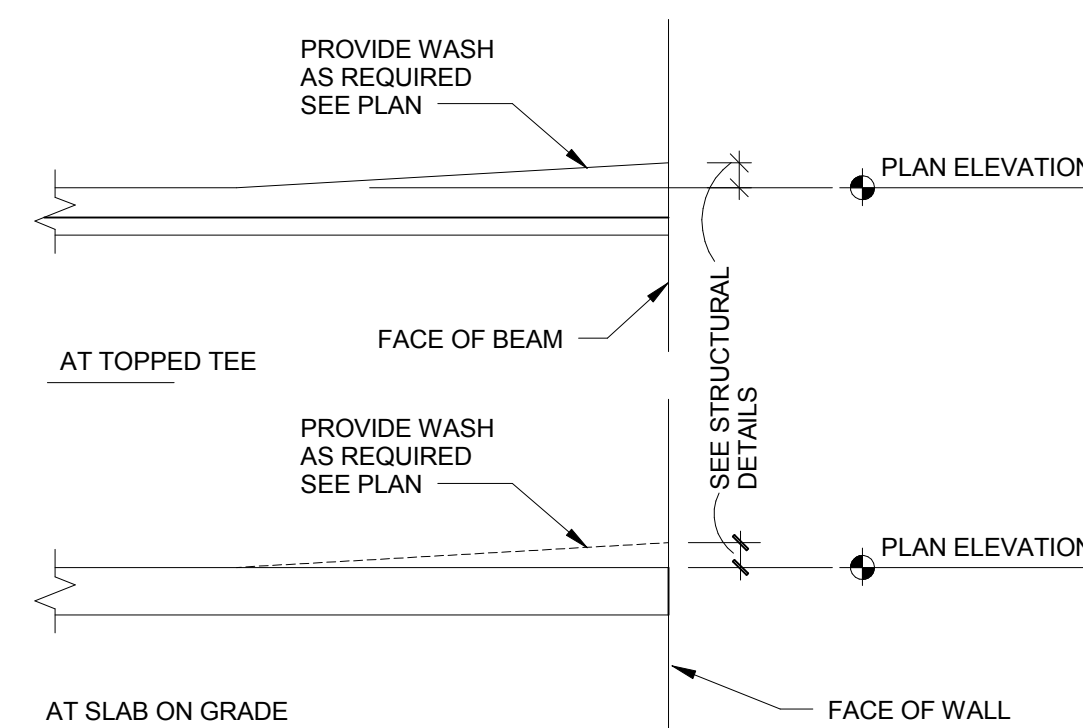


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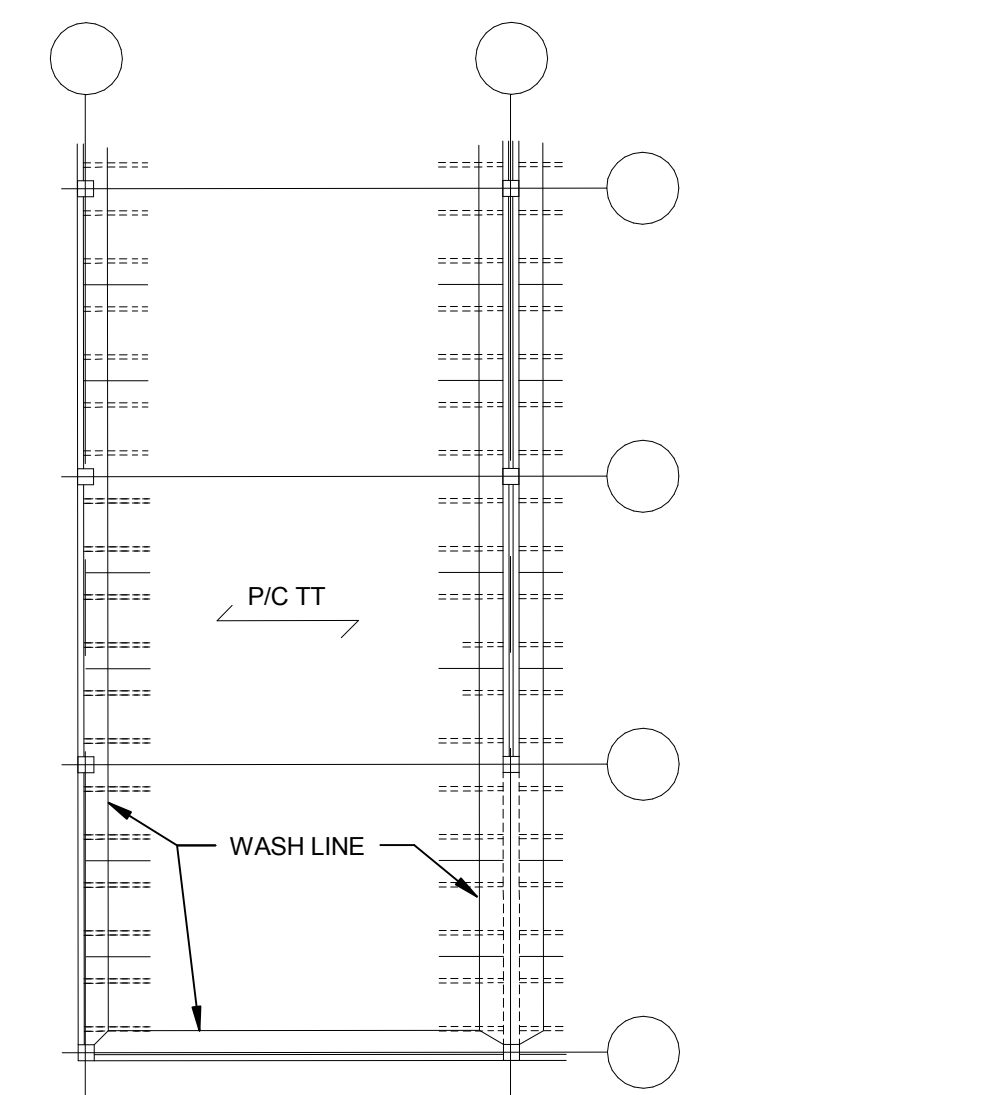
SHEET NOTES:

- REFERENCES:

GENERAL NOTES	S-001
PLAN ELEVATION KEY	F5/S-102
FLOOR DRAIN LOCATIONS & DETAILS	PLUMBING DRAWS. SEE C7/S-531.
TYPICAL P/C COLUMN DETAILS	S-540 & S-541
TYPICAL P/C BEAM DETAILS	S-520, S-531 & S-550
TYPICAL P/C TEE DETAILS	S-520, S-531 & S-550
TYPICAL P/C TEE LAYOUTS	F7/S-102
TYPICAL LIGHT WALL & SHEAR WALL DETAILS	S-301.
STAIR & STAIR/ELEVATOR PLANS & DETAILS	S-401.
LIGHT FIXTURE LOCATIONS & INFORMATION	ELECTRICAL DRAWINGS
- INDICATES PLAN MATCH LINE.
- DETAIL CUTS AND INFORMATION SHOWN ON THIS SHEET APPLY TO ALL SUPPORTED TIER PLANS UNLESS NOTED OTHERWISE ON THOSE PLANS.
- USE STRAIGHT LINE INTERPOLATION FOR FLOOR ELEVATIONS BETWEEN THOSE INDICATED.
- DATUM ELEVATION FOR THIS LEVEL IS: 0'-0" = 538'-4".
- PRECASTER TO CO-ORDINATE AND PROVIDE EMBEDS FOR ELEVATOR STEEL BEAMS, CANOPY STRUCTURAL STEEL BEAMS AND HANGER ROD AND GLAZING SUPPORT FRAMING POSTS AND BEAMS EMBED PLATES AS REQUIRED BY WALKER DRAWINGS AND/OR THE ELEVATOR MANUFACTURER DRAWINGS.
- FOR TYPICAL TOPPING SLAB REINFORCEMENT, SEE NOTE 3 (UNDER TIE NOTES) ON SHEET S-531.
- DIAPHRAGM CHORD AND DRAG STEEL SHALL BE PLACED AT MID DEPTH OF TOPPING SLAB AT A SPACING OF 4" O.C. (MAX.).
- PRECASTER SHALL DESIGN CONNECTION BETWEEN TOPPING SLAB AND P/C WALLS ALONG THE PERIMETER AND AT P/C LIGHTWALL ALONG LINE 2. CONNECTION @ P/C WALLS SHOULD BE CAPABLE OF TRANSFERRING LATERAL LOAD CORRESPONDING TO THE THE DIAPHRAGM NOMINAL SHEAR CAPACITY PLUS THE FORCE ASSOCIATED WITH DIAPHRAGM DRAG STEEL, (IF INDICATED) ON PLANS.
- SURFACE SEALER SHALL BE APPLIED TO ALL SUPPORTED CONCRETE FLOORS, CONCRETE STAIR TREADS AND LANDINGS.
- TRAFFIC BEARING WATER PROOF MEMBRANE SHALL BE APPLIED OVER ALL UNHABITED AREAS, INCLUDING ELECTRICAL AND MECHANICAL EQUIPMENT ROOMS. REFER TO PLAN DRAWINGS FOR LOCATIONS AND SPECIFICATIONS FOR MEMBRANE TYPE. CONTRACTOR NOTE: CONTRARY TO THE CONCRETE FINISHES SPECIFIED ELSEWHERE, THOSE AREAS, WHICH RECEIVE A TRAFFIC BEARING MEMBRANE SHALL HAVE A LIGHT BROOM FINISH. CONTRACTOR SHALL VERIFY THAT THE CONCRETE FINISH IS COMPATIBLE WITH THAT RECOMMENDED BY THE MEMBRANE SUPPLIER AND INSTALLER.
- PRECAST WALL PANEL AT FUTURE ENTRY/EXIT SHALL HAVE CONNECTIONS THAT CAN BE REMOVED IN THE FUTURE. SEE DETAIL D8/S-550.



F5 PLAN ELEVATION KEY



F7 TYPICAL BAY PLAN

Date	Revisions
2-24-14	DD2 COST ESTIMATE SET
3-05-14	35% CD SET - NOT FOR CONSTRUCTION
4-30-14	65% CD SET - NOT FOR CONSTRUCTION
6-03-14	95% CD SET - NOT FOR CONSTRUCTION
7-15-14	100% CD SET

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FIRM CERTIFICATE OF AUTHORITY NUMBER F-004168



Drawing Title

LEVEL 2 PLAN

Approved: Project Director

Project Title
PATIENT PARKING GARAGE EXPANSION
DEPARTMENT OF VETERANS AFFAIRS
NORTH TEXAS VETERANS HEALTH CARE CENTER
4500 S. LANCASTER ROAD
DALLAS, TEXAS 75216

Location

Date
Issue Date

Checked
JEW

Drawn
SOA

Project Number
549-906

Building Number
80

Drawing Number

S-102
Dwg. 50 of 93

Office of
Construction
and Facilities
Management

