











Expenditure Plan Notes:

1. Site preparation shall conform to the soils report **73-16-04** prepared by Wallace Kuhn, Associates dated June 9, 1969. **See sheet 73-16-01** for existing and geotechnical engineer's recommendations for the placement of reinforcement. **See specifications.**
2.  Indicates (n) **75x6x1/4** column type use on plan
3.  Indicates (e) **T5** column
4.  Indicates (n) **MF** column, **see plan for size**
5.  Indicates (e) **MF** column
6.  Indicates braced frame. **See elevation on sheet 73-10**
7.  Indicates in the schedule for contractor to provide pouring of the (e) elevated concrete slab. Associated steel framing at top foundation construction until concrete has reached the **28 day strength**
8.  Indicates Elevation to top of footings below reference
9. Verify all dimensions with Architectural floor plans. Notify the V.A. Resident Engineer immediately if there are any conflicts in the dimensions shown. **See Architectural and Civil drawings for exterior slabs, curbs, planters, shades and finishes.**
10.  Shows (e) structural members & (e) elevated concrete slab as required to place (n) footings. Contractor is responsible to monitor structures for signs of settlement.
11. Contractor is responsible to remove and replace (e) framing and finishes as required to install (n) footings and columns. **See Architectural Demolition drawings.**
12.  Schematic dimensions shown on plan are approximate and shall be field verified. **See sections at each location to verify that the minimum slab bearing requirement has been satisfied.**
13.  Finished concrete slab surface of (n) concrete slab patch must be troweled to a smooth finish, flush with (e) concrete floor slab top. **See Archt drawings for additional information.**


2 ~~Indicates (n) TSPs by $\frac{3}{4}$ column two line on plan~~


3. ~~X~~ Indicates (s) TS column

4. ~~X~~ Indicates (n) WF column, see plan for sizes

5. ~~X~~ Indicates (s) WF column

6.  Indicates braced frame. See elevation on sheet 53.0

7.  Indicates in the sections for contractor to provide shoring of the (e) elevated concrete slab & associated steel framing during foundation construction until concrete has reached its 28 day strength

8.  Indicates Elevation to top of footings below reference

8. 1'-0" Indicates Elevation Finished Elevation

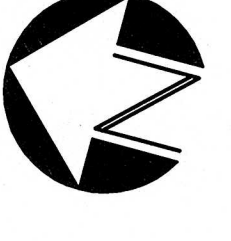
9. Verify all dimensions with Architectural floor plans. Notify the VA Resident Engineer immediately if there are any conflicts in the dimensions shown. See Architectural and Civil plans for exterior slabs, curbs, planters, grades and finishes.

10. Shore (s) structural members & (s) elevated concrete slab as required to place (n) footings. Contractor is responsible to monitor structure for signs of settlement.

ii. Contractor is responsible to remove and replace (s) framing and finishes as required to install (n) footings and columns. See Architectural Demolition drawings.

12. Sawcut dimensions shown on plan are approximate and shall be field verified. See sections at each location to verify that the minimum slab bearing requirement has been satisfied.

13. Finished concrete slab surface of (n) concrete slab patch must be trowelled to a smooth finish, flush with (e) concrete floor slab top. See Arch'1 drawings for additional information.

[illegible]