1. Exposed existing slab finished with concrete slab around perimeter at exterior wall. See detail A1.11-2.
2. Exposed existing slab finished with concrete slab around perimeter of columns. See detail A1.11-2.
3. Ramp from existing slab up to raised floor. Component of raised floor system. Confirm height in field.
4. Exposed existing columns painted with a minimum of paint.
5. Not used.
7. Fin tube radiator per base building guidelines. VP location & height in relation to raised floor.
8. Exterior steel cabinets by owner in separate furniture package. See callouts and specifications.
9. Provide (4) 4" diameter sleeves through slab up to common room above on Level 19. See structural and mechanical drawings. Comply with building standards for core drilling.
10. Interior metal drapery from floor to ceiling. See detail and specifications.
11. Interior metal drapery. Operable with overhead track enabling closure for increased security when necessary. See detail and specification.
12. Provide flush and level surface for application of carpet flooring. VP.
13. Radiator cover to fill gap between base building radiator (shown dotted). Radiator cover to match base building radiator cover. Fill all between all radiators around perimeter of floor.
14. Provide (4) 4" diameter sleeves through slab up to common room above on Level 19. See structural and mechanical drawings. Comply with building standards for core drilling.
15. Reuse existing MEP elements as close to adjacent columns as possible to limit obstruction. VPA.
NOTES - LEVEL 19 PLAN

NOTE NO.  COMMENT
1 EXPOSED EXISTING SLAB FINISHED WITH PT BLDNG RAVED FLOOR AROUND PERIMETER AT EXTerior WALL. SEE DETAIL.
2 EXPOSED EXISTING SLAB FINISHED WITH PT BLDNG RAVED FLOOR AROUND PERIMETER OF COLUMNS. SEE DETAIL.
3 RAMP FROM EXISTING SLAB UP TO RAVED FLOOR. COMPONENT OF RAVED FLOOR SYSTEM. COMPRESSIBLE IN FILL.
4 EXPOSED EXISTING SLAB FINISHED WITH PT BLDNG RAVED FLOOR. SEE DETAIL.
5 EXPOSED EXISTING SLAB FINISHED WITH PT BLDNG RAVED FLOOR. SEE DETAIL.
6 CHANNELED BAY AT STAIR OPENING. SEE STAIR DETAIL.
7 ALUMINUM SECTIONS DELINEATE EXISTING SLAB AND BASE BUILDING CORE. BATHROOMS. VERIFY IM臹ED. SEE TRANSITION DETAIL.
8 TEE TUBE FIXTURES FOR RAVED BUILDING CORE. VERIFY IM臹ED. SEE LOCATION.
9 BUILT-IN CALENDAR. SEE ENLARGED PLAN AND DETAIL.
10 PROVIDE 4" DRAIN SUCCEEDS THROUGH SLAB DOWN TO COMROOM BELOW ON LEVEL 19. SEE STRUCTURAL AND MECHANICAL DRAWINGS.
1. Exposed existing slab finished with concrete sealer around perimeter at exterior wall. See detail A1.30
2. Ramp from existing slab up to raised floor. Component of raised floor system. Comply with building code.
3. Exposed existing slab finished with concrete sealer around perimeter of columns. See detail A1.20
4. Guard rail at stair opening. See stair details.
5. Abrupt elevation change between existing slab and base building core. See transition details.
6. Stainless steel cabinets by owner in separate furniture package. See enlarged plan and elevations for design intent and reference only.
7. Provide fluid-resistant surface for application of carpet flooring. See notes.
8. Radiator cover to infill gap between base building radiators (shown dotted). Radiator cover to match base building radiator cover. Infill between all radiators around perimeter of floor.
9. Relocate existing MEP elements as close to adjacent column as possible to limit obstruction. See notes.

10. Provide (4) 4" diameter sleeves through slab down to comm room below on level 18. See structural and mechanical drawings. Comply with building standards for core drilling.
11. Provide flush and level surface for application of carpet flooring. See notes.
12. Radiator cover to infill gap between base building radiators (shown dotted). Radiator cover to match base building radiator cover. Infill between all radiators around perimeter of floor.
13. Radiator cover to infill gap between base building radiators (shown dotted). Radiator cover to match base building radiator cover. Infill between all radiators around perimeter of floor.
14. Flooring to be installed over raised floor system. See notes.
15. Raised floor: Max 0' - 2" gap between raised floor and column base. Verify column base condition with architect in field. Hold 0' - 1" clearance between exterior radiators and outside edge of raised floor. Verify in field with architect where necessary.
16. Raised floor: Max 0' - 2" gap between raised floor and column base. Verify column base condition with architect in field. Hold 0' - 1" clearance between exterior radiators and outside edge of raised floor. Verify in field with architect where necessary.
17. Raised floor: Max 0' - 2" gap between raised floor and column base. Verify column base condition with architect in field. Hold 0' - 1" clearance between exterior radiators and outside edge of raised floor. Verify in field with architect where necessary.
18. Raised floor: Max 0' - 2" gap between raised floor and column base. Verify column base condition with architect in field. Hold 0' - 1" clearance between exterior radiators and outside edge of raised floor. Verify in field with architect where necessary.

GENERAL NOTES:
1. Floor levels, height to ceiling and or slab finish are subject to change and or installation due to moveable base building core. Toward interior finish, all areas cannot be modified to accommodate unforeseen needs. Any changes that may be necessary to accommodate unforeseen needs will be at the expense of the owner.
2. Radiator cover to infill gap between base building radiators (shown dotted). Radiator cover to match base building radiator cover. Infill between all radiators around perimeter of floor.

SCALE: 3/16" = 1'-0"
### Door Schedule - Level 18

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<th>Room No</th>
<th>Room Name</th>
<th>Type</th>
<th>Glass Type</th>
<th>Left</th>
<th>Right</th>
<th>Bottom</th>
<th>Top</th>
<th>Core</th>
<th>Finish</th>
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### Door Schedule - Level 19

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#### General Door Notes
1. All door heads are to be raised by 1/2" above finished floor level. 
2. All doors are to be hung by the manufacturer's recommended hardware. 
3. All doors are to be primed prior to installation. 
4. All doors are to be finished to match the adjacent millwork.
5. All doors are to be specified for acoustic requirements.

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#### Diagrams

- **Type A**: Double Glazed Pivot Door
- **Type B**: Single Glazed Pivot Door
- **Type C**: Double Aluminium Glazed Door System
- **Type D**: Single Aluminium Glazed Door System by Manufacturer
- **Type E**: Single Glazed Door System by Manufacturer

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**A12.00**

DOOR SCHEDULES, TYPES & NOTES

**A-980.00**

PROJECT NO. A-980.00