

LEVEL 1 - PROPOSED SOUTH 1

3/32" = 1'-0" A-201

RENOVATION KEYNOTES

- Sprinkler tree and water meter coordinate with Mechanical
 New beams & sloped floor slab infill above. Coordinate with Structural. Provide 1hr fire rated bulkhead @ new assembly. See A-502
- 4 New fire department connection Coordinate with Mechanical. Enclose pipe with 5/8" G1S painted plywood on 2 1/2" steels studs chase c/w plywood top cap & chamfered corners all sides. Chase to be 48" high
- chamfered corners all sides. Chase to be 48" high

 5 Power door operator, typical

 6 Sanitary pit c/w secured enclosure coordinate with
- 5 Power door operator, typical
 6 Sanitary pit c/w secured enclosure coordinate with Mechanical
 7 Concrete encased electrical service feeders from Arena
- crawlspace up to second level service space.

 8 Coordinate with Mechanical for re-use of existing through wall penetration for ERV ductwork

 9 New exterior penthouse wall c/w roof curb all around
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 10 1 hr rated "F2" floor infill @ existing stair opening.
 Coordinate with Structural
- 11 New concrete housekeeping pads for Mechanical & Electrical equipment. Coordinate exact size on site with M&E subcontractors based on final equipment sizes. Refer to Structural for pad details
- 12 Existing column13 42" tall divider
- 15 Barrier-free service counter
 16 Vending Machine
 17 Auto-sliding doors
 19 Full height glass partition and door
- 20 New curb for ERV in penthouse
 24 Garbage and recycling unit
- 25 Hatched area of traffic cap membrane on top of roof assembly
 26 30x30 Access door to space below c/w lintel. Coordinate
- with Structural

 27 Provide localized exterior CMU masonry wall repointing and repairs (localized area = ±50sf). Provide new
- elastomeric coating over all areas of repair, typ.

 28 New elastomeric coating over areas of exterior CMU masonry repointing and repairs
- Remove rust/corrosion from existing metal deck & repaint to match existing
 New concrete slab infill to suit buried services installation.
- Refer to Structural for typ. slab on grade infill detail

 31 Detectable warning surface integrated into new flooring

 32 New buried electrical services and trench coordinate
- New plumbing fixtures to replace existing coordinate with Mechanical
 New exterior mechanical louvre refer to 4/A-601 and
- 35 New roof drain coordinate with Mechanical. See 2/A-501
 36 Provide new 1x1 ceramic tile floor finish. Infill to match existing, c/w match flooring transition trim
- 37 Provide 42" tall x width to suit 3/4" painted plywood gate to close of bottom of existing stairs. All edges of plywood to be rounded. Provide solid 2x6 vertical wood blocking at hinge side, lag bolted into existing CMU wall c/w continuous stainless steel piano hinge. At latch side, weld or through-bolt a u-bolt to existing steel post at 36" height for slot locking ability w/ plywood
- for slot locking ability w/ plywood

 38 Remove/reinstall existing rubber sports floor and base as required to accommodate slab infill

 39 Existing insulating blanket above ice surface to be
- removed. Maintain existing fixtures

 40 Existing paint on all existing metal wall panel, existing metal roof deck, existing structure, and Mechanical equipment/ductwork, conduit and piping to be removed as per Division 02 abatement procedures. Repainting of Arena to include all the above noted items
- 41 Existing paint on all existing metal wall panel, existing metal roof deck, existing structure, and Mechanical equipment/ductwork, conduit and piping to be removed as per Division 02 abatement procedures. Repainting of Arena to include all the above noted
- 42 Coordinate floor trenching and slab patching for floor drain in utility/sprinkler 005 w/ Mechanical

 43 Allow for approximately 1,000 sq.ft. of paint removal and re-coating in rooms below Arena bleachers at ceiling level where paint is flaking. Paint removal as per Division 02

GENERAL RENOVATION NOTES

- All abandoned and new openings and penetrations in rated and non-rated fire separations (floor, wall, roof) remaining from demolition of services and piping are to be firestopped with an "FT" firestop rated systems to meet fire ratings identified on Drawings.
- match existing and any surfaces, equipment, building components and elements damaged throughout the course of construction

 3. Coordinate all wall, floor, and roof penetrations with Structural,

2. Patch and make good all surfaces affected by demolition to

- Coordinate all wall, floor, and roof penetrations with Structural, Mechanical, and Electrical Drawings and Specifications. Not all required penetrations are indicated on the demolition Drawings.
- All new concrete masonry unit / concrete block (CMU) exposed corners are to be bullnosed, typical.
- Coordinate w/ The City and Contract Administrator for reinstallation of existing mirrors, artwork, posters, clocks, bulletin/tack boards, banners, hanging signage, etc. affected by demolition/construction. Not all items are indicated on the renovation Drawings.



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Rev. No. Date Revision Notes

2019.11.06 Issued for Construction





This drawing must not be scaled. The contractors shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to Public City Architecture Inc. prior to proceeding with the Work.

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St. James Civic Centre Phase 2 Building Systems Upgrades

2055 Ness Avenue

Drawing
MAIN FLOOR RENOVATION
PLAN - SOUTH

 Drawn By:
 Review By:

 AD
 AL

 Scale:
 Tender No:

 AS NOTED
 1176-2019

 Date:
 NOV. 6, 2019

 Sheet:
 A-201