

LEVEL 1 - DEMOLITION / 1

DEMOLITION KEYNOTES

- 1 Demolish existing CMU wall to u/s floor/roof deck
- 2 Demolish existing door & frame 3 Demolish existing window & frame in preparation for inf 4 Remove existing flooring and suspended ceiling back to subsurfaces. Prepare substrates to receive new floor & ceiling
- 5 Demolish fixtures & finishes back to subsurfaces
- 7 Salvage for reuse & relocation existing millwork Demolish opening in existing concrete structural slab.
 Coordinate with Structural & Mechanical
- 10 Scrape & remove spray-applied sound proofing on existing conc. ceiling

 12 Demolish window & frame in preparation for modification to suit required mechanical openings - 48"w x 66"h - coordinate with
- Structural for new lintel 13 Remove existing flooring and patch areas to remain to match
- adjacent existing floor

 14 Existing wall surfaces & steel OWSJ framing to remain to be
- scraped, sandblasted and prepped for new high performance epoxy paint systems. Ensure all corrosion is removed from
- 15 Remove existing millwork patch and make good existing surfaces to remain 16 Demolish existing concrete floor slab - coordinate with
- Structural, Mechanical & Electrical
- 17 Demolish existing concrete column coordinate with Structural
 18 Demolish existing CMU infill wall between concrete structural
- frame

 19 Demolish new opening in existing exterior wall and prepare opening for new door & frame. Coordinate lintel with Structural

 20 Coordinate with Electrical for demolition, modification & relocation of electrical conduits and equipment affected by main floor concrete slab removal
- floor concrete slab removal 21 Remove existing concrete slab to prepare for new material lift
- pit. Coordinate size and depth of pit with lift supplier

 22 Remove existing ACT ceiling as req'd to facilitate roof deck replacement

 23 Demolish existing ramp/landing structure down to existing arena floor. Include removal of existing flooring where new
- ramp will be constructed
- Demolish new opening in existing CMU. Coordinate with Structural for lintel requirements
- 25 Existing metal roof deck to be removed and replaced.
 Coordinate with Structural. All existing conduit, devices, fixtures and equipment to be temporarily disconnected from roof deck to facilitate replacement and reinstalled upon completion as
- 26 Remove existing mechanical louvre/duct penetration in existing exterior wall. Prepare opening for new infill construction

 27 Remove existing built-up roof assembly down to existing roof deck, including parapets, curbs, scuppers & flashing in preparation for new roof assembly
- 28 Remove for reinstallation existing metal cladding and flashing as required for new roofing system installation 29 Demolish existing concrete stairs between main & second floor patch amd make good existing walls to remain 30 Existing sump pit to remain
- 31 Demolish new opening in existing CMU for new mechanical opening. Coordinate with Structural for lintel requirements 32 Demolish existing concrete structural slab - coordinate with Structural
- 33 Demolish existing handrails 34 Infill existing floor opening with concrete to match thickness of existing. Coordinate with Structural
- 35 Infill existing mechanical openings w/CMU to match existing | wall | 36 | Remove existing wood frame & infill panel and infill w/CMU to
- match existing wall
 37 Remove existing ACT ceiling
- 38 Remove existing ceiling mounted TV & bracket turn over to owner

 39 Existing exterior CMU masonry wall to be repointed and repaired (west wall = ±600sf; north wall = ±400sf). Coordinate with Structural
- 40 Provide localized exterior CMU masonry wall repointing and repairs (localized area = ±50sf)
- 41 Enlarge existing opening in existing CMU wall to suit new door/frame. Coordinate w/ Structural for lintel requirements
- 42 Opening to be demolished to be oversized to accommodate mech. equipment install during construction - coordinate with Mechanical contractor for exact size of temp. opening 43 Demolish existing GWB bulkhead @ ceiling
- 44 Demolish existing security grille/shutter
- 45 Existing roof access ladder to be removed 46 Patch existing floor grille openings w/terrazo flooring infill to match existing. Acceptable sub-Contractors for this scope of work are as follows: Antex Western (Contact: Sal Maida) Fabris & Watts (Contact: Daniel Antonini)

GENERAL DEMOLITION NOTES

- All abandoned 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
- in locations throughout the building affected by demolition and

Refer to Division 02 Specifications for asbestos abatement scope and procedures for removal of the above noted ACMs.

- 3. Lead-based paint is known to be present in locations affected by demolition and renovation. Refer to Division 02 Specifications for abatement procedures scope and for removal of the above noted Materials.
- 4. Refer to Section 00 31 00 Available Project Information for known locations of other potentially hazardous materials
- outlined in the Hazardous Building Materials Assessment. 5. Patch and make good all surfaces affected by demolition to match existing and any surfaces, equipment, building components and elements damaged throughout the course of
- 6. Coordinate all wall, floor, and roof penetrations with Structural, Mechanical, and Electrical Drawings and Specifications. Not all required penetrations are indicated on the demolition
- 7. All existing mirrors, artwork, posters, clocks, bulletin/tack boards, banners, hanging signage, etc. affected by demolition/construction are to be carefully removed and securely stored. Coordinate with The City and Contract Administrator for items to be reinstalled, and items to be discarded. Typical.

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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

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St. James Civic Centre Phase 2 Building Systems Upgrades

Architecture Inc. upon request.

2055 Ness Avenue

MAIN FLOOR DEMOLITION PLAN - SOUTH

Drawn By: Review By: Tender No: AS NOTED 1176-2019 NOV. 6, 2019