Part 1 General

1.1 REFERENCES

- .1 Canadian Standards Association (CSA International).
 - .1 CSA-A165 Series-94(R2000), Standards on Concrete Masonry Units.
 - .2 CSA A179-94(R1999), Mortar and Grout for Unit Masonry.
 - .3 CSA-A371-94 (R1999), Masonry Construction for Buildings.

1.2 QUALIFICATION ASSURANCE

- .1 Applicator: Company specializing in commercial masonry Work with five years experience and approved by the Materials manufacturer.
- .2 Installation of Masonry Work: CAN3-A371M, except where specified otherwise.

1.3 REPOINTING/REPAIR SCOPE OF WORK

.1 Refer to interior elevation and section/detail Drawings for the scope of Work required for repair and repointing of existing brick masonry where new openings are being provided through existing brick walls.

Part 2 Products

2.1 SALVAGED BRICK UNITS

.1 Salvage existing brick units during demolition of new openings for re-use as required to complete repairs and re-pointing around openings. Typical.

2.2 MORTAR MATERIALS

.1 All mortar for masonry shall be Type "S" mortar having a minimum strength of 13mPa @ 28 days. Mortar to be in accordance with the latest edition of CSA A179.

Part 3 Execution

3.1 CONSTRUCTION

- .1 Cutting.
 - .1 Refer to Structural Drawings for sequence of masonry removals, steel installations, masonry reconstruction, and grout filling required for new openings.
 - .2 Cut out for electrical device boxes, and other recessed or built-in objects.
 - .3 Make cuts straight, clean, and free from uneven edges.
 - .4 Ease exposed edges to match existing.
- .2 Building-In.
 - .1 Build in items required to be built into masonry.
 - .2 Prevent displacement of built-in items during construction.
 - .3 Fill spaces between door jambs and masonry with mortar.

- .3 Interface with other Work.
 - .1 Cut openings in existing Work as indicated.
 - .2 Openings in walls for duct and piping penetrations:
 - .1 All piping penetrations through exposed masonry walls are to be cored to suit pipe diameter, and sealed all around.
 - .2 Re-use existing piping penetrations where possible new penetrations are to be cored, and penetrations sealed all around.
 - .3 Make good existing Work. Use Materials to match existing.

3.2 REPOINTING/REPAIR

- .1 Cut out damaged brick units and replace with existing brick units salvaged during demolition of existing openings.
- .2 Fill all voids between brick wythes with mortar and provide with smooth flush surface all around opening.
- .3 Where existing brick is to remain exposed around openings, cut out loose or disintegrated mortar in joints to a 12mm depth
- .4 Utilize power tools only after test cuts determine no damage to masonry units will result.
- .5 Do not damage existing masonry units. Replace damaged units with undamaged salvaged brick.
- .6 When cutting is complete, remove dust and loose Material with water jet.
- .7 Pre-moisten joints and apply mortar specified in this Section. Pack tightly in maximum 6mm layers. Leave a smooth, compact joint to match existing.
- .8 Moist cure for 72 hours.

3.3 SITE TOLERANCES

.1 Tolerances in notes to Clause 5.3 of CSA-A371 apply.

3.4 CLEANING

- .1 Perform cleaning after installation to remove construction and accumulated environmental dirt.
- .2 Upon completion of installation, remove surplus Materials, rubbish, tools and equipment barriers.

3.5 PROTECTION

.1 Protect masonry and other Work from marking and other damage. Protect completed Work from mortar droppings. Use non-staining coverings.

END OF SECTION