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The following changes to the tender documents are effective immediately and will form part of the contract documents:

Refer to Drawing A401 "Window and Door details / Miscellaneous details" and drawings A102 "First Floor Plan"

1. Interior steel frames are to be knocked down frames
2. Exterior steel door to be 18 Gauge insulated
3. Wood doors are to be paint grade
4. The utility room door "D04" is revised from 1 hr fire rated to 45 minute fire rated
- 5.

Refer to Drawing A103 "Wall, Floor and Roof Assembly finishes"

1. Carpet tile as per note #2 on the drawings installed as per manufacturers recommendations
2. Note # 3 Vinyl flooring - dark gray to be installed as per manufacturers recommendations and add to note;

Gauges:

0.080 in (2.0 mm) overall (nominal)

0.020 in (0.5 mm) wear layer (nominal)

Durability :

0.080 in (2.0 mm) -

Maintainability :

0.080 in (2.0 mm) -

Resilience :

0.080 in (2.0 mm) -

General clarifications Refer to drawings and specifications

1. All parking areas are to be gravel
2. The existing hydrogen building to be demolished and included in bid.
3. The 2 ply SBS roofing is to be a 2 ply self adhesive with heat welded joints. The base sheet is to be a minimum 2.2 mm (87 mils) the cap sheet is to be 4.0mm (158mils) installed as per manufacturers recommendations.
4. The metal siding (cladding) to be a minimum 28 gauge
5. R1 roof metal over the sewage tank to be minimum 26 gauge

Additional Door Hardware Notes:

1. All exterior door hinges to be 5BB1 4.5 X 4 NRP
2. All exterior doors to have weather stripping, door sweep, threshold, door closer (SC81 Falcon) , panic hardware, keyed cylinder both sides, 10" kick plate, door pull inside, floor mounted door stop

3. Washroom to have privacy passage set
4. Utility room to have cylinder with thumb turn inside
5. Door D02 (three of them) to have keyed cylinder with thumb turn inside
6. All interior doors to have typical 3 hinges