EQUIPMENT SCHEDULE						
EQUIPMENT	421 OSBORNE ST FORT ROUGE BUILDING 'A'	421 OSBORNE ST FORT ROUGE BUILDING 'B'	600 BRANDON AVE BRANDON GARAGE	1520 MAIN ST NORTH GARAGE	SPECIFICATIONS/ DESCRIPTION	MANUFACTURER
NEW GUARDRAIL ON EXISTING PARAPET	1	T	-	-	PRE-FABRICATED ALUMINUM GUARD MOUNTED TO THE EXISTING PARAPET, USING 10 MM DIAMETER BY 100 MM EMBEDMENT DEPTH HILTI-HAS-R ROD, C/W HILTI HIT-HY 200.	KEE SAFETY INC. OR APPROVED EQUIVALENT AS PER BID OPPORTUNITY CLAUSE B7. OTHER APPROVED MANUFACTURERS: ALL POINT DISTRIBUTORS LTD., SKYLINE GROUP
NEW FREESTANDING GUARDRAIL	9 (SEE PLAN FOR LENGTHS)	2 (SEE PLAN FOR LENGTHS)	9 (SEE PLAN FOR LENGTHS)	4 (SEE PLAN FOR LENGTHS)	FREESTANDING ROOF EDGE GUARD, COMPLETE WITH GUARDRAILS, POSTS, COUNTERWEIGHTS AND ALL REQUIRED FITTINGS.	KEEGUARD® BY KEE SAFETY INC. OR APPROVED EQUIVALENT AS PER BID OPPORTUNITY CLAUSE B7. OTHER APPROVED MANUFACTURERS: ALL POINT DISTRIBUTORS LTD., SKYLINE GROUP
NEW FREESTANDING STAIR STRUCTURE	5	-	-	1	PRE-FABRICATED FREESTANDING ACCESS OR CROSS-OVER STAIR STRUCTURE.	ROOFTOP CROSSOVER BY KEE SAFETY INC. OR APPROVED EQUIVALENT AS PER BID OPPORTUNITY CLAUSE B7. OTHER APPROVED MANUFACTURERS: ALL POINT DISTRIBUTORS LTD., SKYLINE GROUP
NEW MATERIAL LIFTING DAVIT CRANE	2	1	1	1	1500 LB CAPACITY, MOTORIZED ELECTRIC MATERIAL LIFTING DAVIT HOIST, WITH A MINIMUM 4' CLEARANCE PAST BUILDING EDGE, WITH A MAXIMUM 8' BOOM REACH. DESIGNED FOR ALL—WEATHER OUTDOOR USE. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.	PROBEL ROOF-MOUNTED MATERIALS WINCH-HOIST, OR APPROVED EQUIVALENT AS PER BID OPPORTUNITY CLAUSE B7. TYPICAL DAVIT BASE FRAMING DETAILS AND ELECTRICAL SERVICES ARE DESIGNED FOR PRO-BEL HOIST DAVIT BASE. CONTRACTOR IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH DESIGN BASE REVISIONS REQUIRED FOR ALTERNATE DAVIT MODELS.
NEW ROOF HATCH	-	-	-	1	PREFABRICATED INSULATED ROOF ACCESS HATCH WITH SAFETY ACCESS POSTS AND GUARDS.	BILCO TYPE S ROOF HATCH, OR APPROVED EQUIVALENT AS PER BID OPPORTUNITY CLAUSE B7.

TO BE READ IN CONJUNCTION WITH S1.0

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Crosier Kilgour
& Partners Ltd.
CONSULTING STRUCTURAL ENGINEERS

Project WINNIPEG TRANSIT
ROOF FALL ARREST MEASURES

1520 MAIN ST. WINNIPEG,MB
Sheet Title

Sheet No.

EQUIPMENT SCHEDULE

 Design
 Drawn
 Date
 File

 IM
 CJM
 2019-05-23
 2018-0794

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