



A2 A2 SCALE: N.T.S.

CONSTRUCTION - KEYNOTES: FOR DRAWINGS A2.5, A2.6 AND A2.7

- HEATER ELEMENT COVER PAINT TYPICAL SEE MECHANICAL
- FLOOR GRILLE. SEE MECHANICAL FOR SIZE
- RAINWATER LEADER. SEE MECHANICAL FURR OUT WITH WALL TYPE E.
- FIRE HOSE CABINET PAINT SEE MECHANICAL
- 5 SEMI RECESS FIRE EXTINGUISHER CABINET PAINT
- 6 DRINKING FOUNTAIN SEE MECHANICAL
- This recess in Slab for recess mounted tracks 8 45 x 89mm WOOD BUCK CAST IN PLACE IN CONCRETE TOPPING FOR FUTURE REMOVAL TO ACCEPT RECESS
- MOBILE SHELVING TRACK. 9 DUCT. SEE MECHANICAL
- 10 MOP SINK. SEE MECHANICAL
- STAINLESS STEEL WALL PROTECTION

 900mm A.F.F. , 300mm BEYOND SINK FLOOR ACCESS HATCH.
 STEEL LADDER TO CRAWLSPACE BY MISC. METAL
- 12 ELECTRICAL PANELS PAINT (TYPICAL)
- GYPSUM BOARD AND STEEL STUD PARTITION OVER
- 14 CORNER GUARD
- 15 13mm GOOD ONE SIDE PLYWOOD DADO TO 1220mm A.F.F.
- ROOF ACCESS HATCH.
 STEEL LADDER TO ROOF BY MISC. METAL
- 17 SURFACE MOUNT FLOOR, WALL AND CEILING EXPANSION COVERS FOR NEW OPENING

SURFACE MOUNT WALL EXPANSION CURVES

- EXISTING PRE-CAST PANEL CUT TO SUIT PROVIDE ANCHORAGE BACK TO STRUCTURE
- NEW SKYLITE OVER. REFER TO EXISTING ROOF AND REFLECTED CEILING PLANS
- 21 INFILL EXIST DOOR OPENING WITH WALL CONSTRUCTION TO MATCH EXISTING
- NEW OPENING THROUGH EXISTING MASONRY WALL PROVIDE LINTEL OVER, PATCH WALL TO MATCH EXISTING
- GALVANIZE AREA WELL C/W 100 Ø DRAIN DOWN TO EXISTING PERIMETER DRAINAGE SIZE AREA WELL TO SUIT GAS SERVICE SEE MECH.

- 26 EXISTING EXPOSED CONCRETE PEDESTAL AND STEEL COLUMN (CLEAN AND PAINT)
- 28 CUT WINDOW OPENING IN EXISTING PRE-CAST PANEL

- NEW WOOD CAP OVER EXISTING SILL WHERE WALL IS DEMOLISHED. SEE MILLWORK DETAIL
- DISMANTLE EXISTING SECURITY MESH PARTITION REINSTALL C/W DOOR FROM SALVAGED MATERIALS. FILES EN.WW-48
 45 x 89mm WOOD BUCK CAST IN PLACE IN CONCRETE
- MECHANICAL GEN.WW-38
 100 HIGH HOUSEKEEPING PAD TO SUIT MECHANICAL
- OPEN OFFICE PO.PW-11 AND COFFEE PO.PW-12
 16 GYPSUM BOARD ADHERE TO EXISTING CONCRETE
- 38 CENTRE NEW WALL ON WOOD TRIM
- (39) CENTRE NEW WALL ON EXISTING WOOD SIDELIGHT FRAME.
- (40) INDICATES EXTENT OF BORROWED LIGHTS.
- 42 WALL TO U/S OF G.B. CEILING
- MECHANICAL EQUIPMENT

- 24 FORCE FLOW SEE MECHANICAL
- FURR AROUND EXISTING CONCRETE PEDESTAL AND STEEL COLUMN WITH WALL TYPE E TYPICAL
- NEW BONDED CONCRETE TOPPING AND FLOOR LEVELLER OVER EXISTING SLOPED SLAB. SEE STRUCTURAL GRIDS X7-X10 AND XAA-XB
- CUT EXISTING PRE-CAST PANEL TO SUIT NEW WINDOW AND INFILL BELOW
- \$\sqrt{30}\$ LINE OF EXISTING STEPPED BULKHEAD AT EXISTING SKYLITE OVER
- EXISTING SECURITY GRILLE. PROVIDE NEW TRACK AND ROLLERS
- TOPPING FOR FUTURE REMOVAL TO ACCEPT RECESS MOBILE SHELVING TRACK. CO-ORDINATE LOCATION WITH PRIOP TO CASTING CONCRETE TOPPING
- VESTIBULE BC.WW-01
 HSS STEEL TUBE POST IN WALL AT EACH END C/W HSS HORIZONTAL SUPPORT OVER ALUMINUM DOOR FRAME
- BLOCK ON NORTH WALL

SEE STRUCTURAL FOR SIZES

- 41 PARTIAL WALL 1220 FROM FINISHED FLOOR
- JANITOR GEN.WW-18 43 100 HIGH CONC. HOUSEKEEPING PAD TO SUIT

Friesen Tokar Architects 200 - 2033 Portage Avenue Winnipeg, Canada R3J 0K8 Tel. 204.885.9323 Fax. 204.837.7235 RGQ DG 01.716 . ISSUED FOR 50% REVIEW FEBRUARY 05, 2004 . ISSUED FOR 75% REVIEW MARCH 04, 2004 3. ISSUED FOR 99% PRE-TENDER REVIEW APRIL 2004 4. ISSUED FOR TENDER MAY 14, 2004 5. ISSUED FOR ADDENDUM 1 JUNE 16, 2004 REVISIONS AS PER ADDENDUM 1
SUMMARY DOCUMENT

> Drawings and specifications, as instruments of service are the property of the architect, the copyright in the same being reserved to him. No reproduction may be made without the permission of the architect and when made, must bear his name All prints to be returned to the The contractor shall verify dimensions and data noted herein with conditions on the site and is held responsible for reporting any discrepancy to the architect for This drawing shall not be used for building purposes until countersigned by:

OFFICE ADDITION AND RENOVATION 1155 PACIFIC AVENUE **WINNIPEG, MANITOBA**

CITY OF

WINNIPEG

FRIESEN TOKAR ARCHITECTS

EXISTING BASEMENT FLOOR PLAN