

GENERAL NOTES

A. GENERAL

- 1. READ ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH MECHANICAL DRAWINGS, ELECTRICAL DRAWINGS AND OTHER CONTRACT DOCUMENTS AS PROVIDED.
- 2. THE SERVICE COUNTERS HAVE BEEN DESIGNED FOR STANDALONE OR LINEAR MODULAR ARRAYS.
- 3. COMPONENTS OF, AND THE COMPLETED ASSEMBLE HAVE BEEN DESIGNED TO BE OFF-SITE FABRICATED, DELIVERED IN PRE-FABRICATED ASSEMBLED PARTS AND SITE FITTED AND ERECTED FOR STABILITY AND STRUCTURAL INTEGRITY.
- 4. THE SERVICE COUNTER SHALL ADHERE TO CURRENT ERGONOMIC AND APPLICABLE EXTERNAL ACCESSIBLE STANDARDS AND GUIDELINES
- 5. THE DESIGN IS BASED ON AN OPTIMUM REACH FOR REPETITIVE TASKS OF 254mm (10"); 356mm (14") TO 508mm (20") DETERMINED ACCEPTABLE FOR NON REPETITIVE OR INTERMITTENT OR OCCASIONAL TASK NEEDS.

B. L**I**GHTING

- 1. TASK EYEBALL LIGHTS CONCENTRATED AT THE CENTRE OF THE STATION ATTENDANTS' WORK SURFACE, MINIMIZING GLARE OFF DESK SURFACE, GLAZING AND COMPUTER SCREENS. FIXTURES SHALL BE ADJUSTABLE WHERE INDICATED AND VISUALLY SHIELDED TO PREVENT GLARE OR HOT-SPOT DISTRACTION / IMPAIRMENTS TO CUSTOMERS.
- 2. TASK LIGHTING IS TO BE INDIVIDUALLY CONTROLLED BY STATION ATTENDANT, WITH SEPARATE CIRCUITS FOR EACH SERVICE COUNTER MODULE. MUST MEET ADEQUATE LUX LEVEL AT DESK HEIGHT PER THE STANDARDS OUTLINED IN THE DRM, LED, AND DIMMABLE TO MINIMUM LUX LEVEL OF 5%. LOCATE ON/OFF AND DIMMABLE CONTROLS AT STATION ATTENDANT RIGHT PARTITION.
- 3. CUSTOMER SIDE POT LIGHT MUST BE ADJUSTABLE TO PREVENT GLARE FROM METAL CASH SCOOP. ALL CUSTOMER SIDE LIGHTS ARE CONTROLLED BY A SINGLE SWITCH LOCATED IN THE GENERAL SERVICE COUNTER AREA OF THE STATION.

- 4. LED PUCK LIGHTS TO U/S OF COUNTERS BOTH SIDES FOR SERVICING WITH BUILT IN ON / OFF CONTROLS.
- LED PENDANT LIGHT FIXTURE, CENTERED OVER ATTENDANTS SEATING POSITION.

C. STORAGE

- 1. ALL CABINET, CABLE ACCESS PANEL LOCKS ARE TO BE STANDARD CYLINDER, REKEYABLE WITH COMMON KEY.
- 2. HINGES NICKEL PLATED, SELF CLOSING.

 HANDLES STANDARD STAINLESS STEEL, LOW PROFILE, D-PULLS, DIMENSIONED AS INDICATED.

 SLIDERS HEAVY DUTY FULL FXTENSION ANACHROME FINISH SELECTOSING.
- 3. USE HEAVY DUTY HINGES FOR ALL MILLWORK DOORS IN EXCESS OF 600mm (24").

D. CABLE MANAGEMENT

P.J 13/02/04

1 JULY 2015 LESSONS LEARNED REVISIONS

EV. DATE

TITLE

)WG NO.

NO. DATE

ISSUED FOR

14/03/05

SCALE: N.T.S. FULL SIZE ONLY

- 1. FOR INDIVIDUAL MODULE FEEDING WITHIN PARTITIONS, AT CORNERS IN METAL DUCT CHASES, PROVIDE 45 DEGREE DEFLECTION CORNER ANGLE CLOSURES TO FACILITATE CABLE PULLING.
- FOR MULTIPLE MODULE ARRANGEMENTS WHICH REQUIRE CONTINUOUS HORIZONTAL FEEDS ACROSS FRONT PANELS, CUT BACK PARITITION WIRING DUCTS TO FRONT OF ACCESS PORTS TO ALLOW FOR CONTINUOUS FEEDING.
- 2. PROVIDE PROTECTED WIRE SURFACES AND CONDUIT CORNERS TO DETER STRIPPING
- 3. PROVIDE ONLY SINGLE NON-GANGED DUPLEX RECEPTACLES. ALL WIRING BOXES PREINSTALLED INTO UPPER PARTITIONS TO BE SHALLOW BOX AND OFFSET FROM MATING PARTITION HALF.

DISCLAIMER

THIS DRAWING IS PROVIDED FOR INSTRUCTIONAL DESIGN PURPOSES ONLY BASED ON METROLINX GO TRANSIT DESIGN GUIDELINES AND REQUIREMENTS. THE CONSULTANT SHALL VERIFY FOR LOCAL CODE COMPLIANCE, EXISTING SITE CONDITIONS AND INTER DISCIPLINARY DRAWING COORDINATION. ALL DIMENSIONS AND SPECIFICATIONS SHOULD BE VERIFIED BY CONSULTANT AND/OR CONTRACTOR BEFORE ACTUAL CONSTRUCTION BEGINS.

METRIC

ALL DIMENSIONS SHOWN ARE

IN METRES AND/OR MILLIMETRES UNLESS OTHERWISE NOTED.

METROLINX PROJECT NO.

A Division of METROLINX

GO TRANSIT SERVICE COUNTER

3D PERSPECTIVES & NOTES

CONTRACT NO. DWG. NO.

NO. DWG. NO. SC-01

REV. SHEET
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