DRAWING LEVEL: E1

SIZE: 8' x 9' x 8' ENTRY

TYPE: STEEL SHADE SERIES

PRODUCT: SS-0809-01 SMALL GABLE

ROOF: STEEL ROOF PANEL

STRUCTURAL STEEL

I. HOLLOW STRUCTURAL SECTIONS: TO ASTM A500, GRADE C.

2. STRUCTURAL PIPE: TO ASTM A53, GRADE B.

3. PLATES: TO ASTM A572, GRADE 50.

4. STRUCTURAL STEEL DESIGN: TO CSA SI6.I.

STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH CISC SPECIFICATIONS.

FABRIC SPECIFICATION

PERFORMANCE

ASTM D5034

TENSILE STRENGTH AND ELONGATION

MAXIMUM FORCE - WARP (MEAN) 158.6 LBF

ELONGATION AT MAXIMUM FORCE (MEAN) 89%

MAXIMUM FORCE - WEFT (MEAN) 412.3 LBF

ELONGATION AT MAXIMUM FORCE - WARP (MEAN) 49%

ASTM D2261

TEARING STRENGTH - TONGUE (SINGLE RIP)

MEAN FORCE - WARP 39.6 LBF

MEAN FORCE - WEFT 43.0 LBF

ASTM D6797

BURSTING STRENGTH - BALL BURST (CONSTANT RATE OF EXTENSION)

MEAN FORCE 408 LBF

LEAD AND PHTHALATE FREE

AIRCRAFT CABLE

I.- WIRE ROPE CABLE SHALL BE 7x19 STRAND CORE GALVANIZED WIRE ROPE WITH A BREAKING STRENGTH VALUE OF 64,054N [14,400 LBS] (6.35mm [1/4*] DIAMETER).

2.- CABLES SHALL BE FED THROUGH THE FABRIC SLEEVES AROUND THE PERIMETER OF THE CANOPY AND TENSIONED UNTIL THE FABRIC PANELS (DESIGNED PURPOSELY UNDERSIZED) REACH A TAUNT APPEARANCE. ANY LONG TERM CABLE SAG SHALL BE MINIMIZED DURING THE MAINTENANCE RE-TIGHTING VISITS AS REQUIRED.

NOTICE

FABRIC TOP NEEDS TO BE REMOVED IF SNOW IS ANTICIPATED

FABRIC TOP NEEDS TO BE REMOVED IF WINDS EXCEEDING 100 KM/H [60 MPH] ARE ANTICIPATED



FEATURES:

- -OPTIONAL BENCH OR KIOSK BOARD
- -NO NESTING LEDGES
- -FACTORY POWDER COATED FRAME
- -26GA STEEL PANEL ROOF IN 10 COLOURS
- -4/12 ROOF PITCH
- -LOW MAINTENANCE





502 HARVARD DR. BELLE RIVER, ON N8L 0B2 DRWN BY: XXXX
CHECKED BY:XXXX

GENERAL NOTES

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SHEET I OF 2

