ACCESSIBLE PLAYGROUND SCD-656 Pathway (Granular or 25mm x 140mm (5/4"-1" x 6") Cap Asphalt as specified) Engineered Wood Fibre Safety Surfacing  $\triangleleft$ 8. E UP Flat Slope - Max. 5%  $\triangleleft$ 1.8m Length Varies According to Individual Site Conditions Cap to be Flush w/ Surrounding Grade **PLAN VIEW** Scale: N.T.S. Timbers to Follow Grade of Ramp Top of Play Area Timbers Accessible Entrance Area Ground Level Buried Timbers **ELEVATION** Scale: N.T.S. 2 Courses 140mm x 140mm (6" x6") PT 1.8m Landscape Timbers 25mm x 140mm (1"-5/4" x 6") Cap (w/ Grain Or as Specified on Drawings of Wood Curved Down as Shown) 2 Courses 140mm x 140mm (6" x6") PT Landscape Timbers Timbers to Follow Wood Fibre Safety Slope of Ramp Surfacing 75mm Depth x 300mm Length|| 19mm Down Crushed Granular Base 19mm Dia. x 500mm ReBar @ max 1200mm O.C. Pathway (Granular or Asphalt as Filter Fabric to be Placed on Subgrade specified) and up Against Timbers **SECTION A-A** Scale: N.T.S. NOTE: ALL MEASURMENTS ARE IN METERS AND MILLIMETERS The City of Winnipeg

Planning, Property and Development Department

Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

Winnipeg

Planning and Land Use Division

REVISION:

DRAWN BY: IL

DATE:

SCALE:

January 12, 2012

NTS

Drawing Title:

Drawing No: