

APPROX. EXISTING
GRADE FOLLOWING
EXISTING SURFACING
REMOVAL

TOPSOIL AND SOD
REPAIRS MAX. 500mm
FROM TIMBER EDGING
(BY OTHERS, N.I.C.)

TIMBER EDGING (BY OTHERS, N.I.C.)

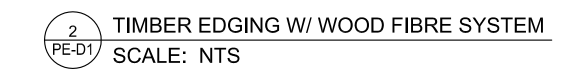
WOOD FIBRE SURFACING SYSTEM INSTALL AS PER MANUFACTURER'S DETAILS

150mm DEPTH x 300mm CRUSHED GRANULAR BASE (BY OTHERS, N.I.C.)

GEOTEXTILE FABRIC TO
BE PLACED B/N
LIMESTONE BASE
AND COMPACTED
SUBGRADE. EXTEND
FABRIC AROUND
LIMESTONE BASE AND
UNDER TIMBER EDGING
(BY OTHERS, N.I.C.)

COMPACTED SUBGRADE (BY OTHERS, N.I.C.)





All measurements in meters, unless otherwise noted.			SCATLIFF+MILLER+MURRAY				
						rse design bridge architecture 3d simulation Igary Beijjing	
				DESIGNED BY	JW	CHECKED BY DM	
				DRAWN BY	WF/JW	APPROVED DM	
					AS SHOWN	RELEASED FOR CONSTRUCTION:	
R0	ISSUED FOR TENDER	08.10.01	JW	VERTICAL:			
NO.	REVISION	DATE	BY	DATE	2008.10.01	DATE	

LANDSCAPE ARCHITECT'S SEAL



THE CITY OF WINNIPEG
DEPARTMENT OF PLANNING,
PROPERTY AND DEVELOPMENT

ST. JAMES/BROOKLANDS PLAYGROUND RENOVATIONS
PLAY EQUIPMENT

04 04

COMPUTER FILE NAME

8027-PLAY-D1.DWG

**DETAILS** 

CITY DRAWING NUMBER
PE-D1