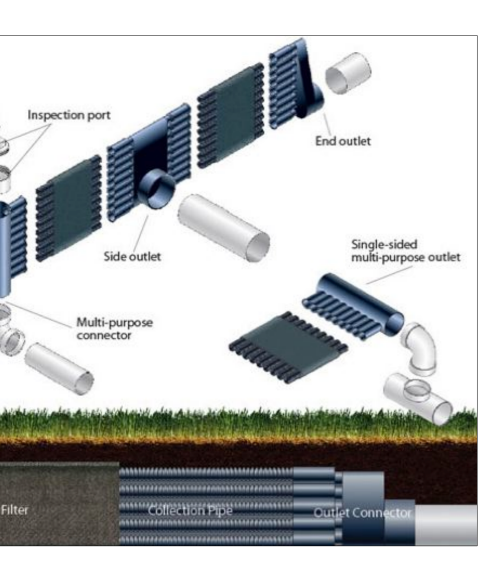
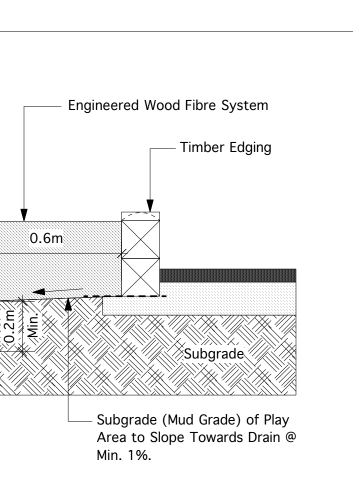


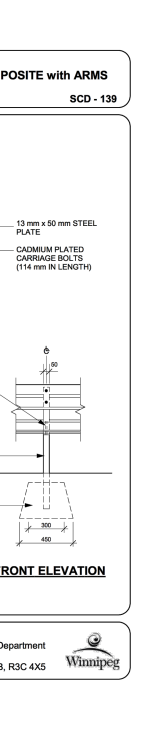
LEGEND 	s shown)	End cap End cap Sant Alter
		2 TYPICAL MULTI-FLOW IN
	Grade Path to Drain to CB @ Min. 1%	Multi-Flow System to Connect To Existing Catch Basins with 100mm Pipe. 150mm Multi-Flow Drain System c/w End Caps And Connectors. Place in centre of trench. Bottom of trench elevation as required to drain @1% towards outlet pipe. Trench Backfill to be coarse sand w. min. particle size of 2mm
*100.31	Grade This Area To Eliminate Uneven Turf Surfaces While Retaining Swale As Required to Drain Area. Consult with Contract Administrator On Site.	
82 80 1 15	Adjust Edging Grades Along This Side If Required To Best Accommodate Mud Grades and Perimeter Grades	3 MULTI-FLOW DRAINAGE
0.504 8% TC100.65	Slope Mud Grade To Drain Towards Multi-Flow System	MATERIALS - 100 mm x 100 mm COMPOSITE BOARDS - CEDAR TONE FINISH - METAL FINISH - PRIME WITH R USTOLEUM NO. 769 FINISH WITH SAPOLIN BLACK WROUGHT FINISH
$\begin{array}{c} 100.30 \\ TC 100.35 \\ BC 10020 \\ 00.30 \\ +100.27 \\ 100.30 \\ + \end{array} \begin{array}{c} 200 \\ 700 \\ Nin. \\ TC 100.86 \\ 100 \\ x \\ BC \\ 100 \\ x \\ BC \\ 100 \\ x \\ 0 \\ x \\ BC \\ 100 \\ x \\ x \\ BC \\ 100 \\ x \\ x \\ BC \\ 100 \\ x \\ x \\ 100 \\ x \\ x \\ 100 \\ x \\ x \\ x \\ 100 \\ x \\$	Grade Area Around Play Area To Minimize Height of Edging While Keeping Existing Grades Around Trees	1830 or SIZE AS SHOWN ON DRAWING 0 0 101.2 11.2 12.2 13.2 14.2 11.2 11.2 12.2 13.2 14.2 11.2 11.2 11.2 12.2 13.2 14.3 11.4 11.4 11.4
4 See Detai Slope @ M	v Drainage System il 3/L4 Min. 1% Towards Drain Outlet to Existing Catch Basin	CHAMFERED EDGES - (typ) 10 mm x 100 mm ig. SURFACED MOUNTED CADMIUM PLATED CARRIAGE BOLTS WITH ACORN NUTS 13 mm x 50 mm STEEL PLATE 9.5 mm THICK STEEL ARMREST WEDPORT CADMIUM PLATED CARRIAGE BOLTS (114 mm in LENGTH) 50 mm SQUARE TUBING FINISHED GRADE SIDE ELEVATION ERONT ELEV
Accessible Entrance Omit Cap Board		NOTE: ALL DIMENSIONS SHOWN ARE IN MILLIMETERS 1:20 DATE : NOV 2007 DATE : NOV 2007 DRAWN BY: SP 1:20 DATE : NOV 2007 DRAWN BY: SP
Asphalt to Meet Top of Timber		DRAWN BY: SP Unit 15 - 10 Fort Street, Winnipeg, MB, R3C 4X5



LOW INSTALLATION



INAGE SYSTEM IN PLAY AREA



BENCH

4

L4

		\frown		
			Þ_	
	id Wagner			
	River Avenue Winnipeg, M PE ARCHITECTURE • URBAN I			
<u>NC</u>	<u>)TE</u> :			
	CATION OF UNDERG		ES	
	SHOWN ARE BASE			
GU	ARANTEE IS GIVEN	THAT ALL OR ANY		
	ISTING UTILITIES ARI		Г	
THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT				
LOCATION OF <u>ALL</u> SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES				
	FORE PROCEEDING V			
Man	ager Parks and O	pen Space Divisi	on	
	eased For Constru		Date	
	DO NOT SCAI	_E DRAWINGS		
5				
3				
2		Toody	10.00	
1 0	Issued for Issued for 9		13-09-10 30-07-10	
revisions	descri		date	
project title		_		
Ducharme Park				
WINNIPEG, MANITOBA				
approved by				
designed by		scale 1: 200		
	LLW			
drawn by		^{date} 24 08 201	0	
Client	LLW	24 08 201	0	
Client		24 08 201 Initiative II	0	
Client	LLW ng Communities	24 08 201 Initiative II		
Client	LLW ng Communities St Vital Ward	24 08 201 Initiative II	DINC	
Client Buildin drawing title	LLW ng Communities St Vital Ward	24 08 201 Initiative II	DINC	
Client Buildin drawing title	LLW ng Communities St Vital Ward	24 08 201 Initiative II	DINC	
Client Buildin drawing title	LLW ng Communities St Vital Ward	24 08 201 Initiative II BUILD	DINC	
Client Buildin drawing title	LLW ng Communities St Vital Ward	24 08 201 Initiative II BUILD	DINC	



L4