

	THE CITY OF WINNIF Planning, Property and Development Departm Urban Design Division Unit 15 - 30 Fort Stree Winnipeg, MB, (R3C 4	d nent et,	Winnipeg
o c e	CONTRACTOR TO CONFIRM ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR PRIOR TO CONSTRUCTION. LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF <u>ALL</u> SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.		
Refer to Detaill 3	NOTES:		
	Piles and footings - shall be 3 constructed with 28 Mpa sulphate resistant concrete. Top of pile to be set at 150mm below grade level. Backfill to proposed grade.		
	All wood shall be painted pressure treated spruce with exposed ends treated after cutting. Bench colour to be selected by Contract Administrator. Nuts, bolts and washers shall be cadmium plated with nuts and bolts having hexagon heads.		
Attach To Bench	Construction of backstop and chain link fencing shall be in accordance with these drawings and the City of Winnipeg Standard Specification CW 3550. All fence components shall be hot dipped		
olts	galvanized.		pped
inted PT Spruce			
Attach To Bench			
olts	DESIGNED BY SM / IM	CHECI	KED BY
Pipe Weld To	DRAWN BY	APPR	OVED BY
us Weld Joint	HORIZ. SCALE VERT. SCALE		
	DATE August 2017		
Pipe Weld To us Weld Joint	MANAGER, DATE PARK AND OPEN SPACES		
crete Pile To Be ant 150mm X	MANAGER DATE		
	DRAWING TITLE Transcona Stadium - New Backstop and Associated Works PLAYERS BOX DETAILS		
	SITE ADDRESS		DRAWING NO. T19-C-4