

NEW 75 X 75 SQUARE TENNIS ORIENTATE TENNIS POST TO GEARS/TAKE UP POST AND I ARE LINED UP WITH THE TE ARE TO BE LOCATED ON TH THE TENNIS COURT. CONFIL DIMENSION PROFINE TO WELD	DENSURE NEW DUMMY POST NNIS NETS, AND E OUTSIDE OF RM ACTUAL POST	<sup>1</sup>
DIMENSION PRIOR TO WELD BASE PLATE.	BROKEN LINE INIDCATES 95 MM DIA. CIRCULAR — OPENING IN BASE PLATE, TO FIT OVER OLD 89 MM DIA. ROUND POST. WELD NEW BASE PLATE CONTINUOUSLY TO OLD TENNIS POST. T/BASE PLATE PLAN VIEW	
L2 Scale		
	RAL NOTES: S DRAWING IS FOR THE SUPPLY AND INSTALLATION OF NEW TENNIS	S POSTS AT JOE
MODI	ONE PARK. THE EXISTING POSTS ARE TO BE CUT OFF AND LEGALLY E FY NEW DOUGLAS TENNIS POSTS TO SUIT NEW HEIGHT, AND WELD T BRACES. BASE PLATE AND BRACES TO PRIMED AND PAINTED TO MA S.	TO NEW BASE PLATES
	PLY AND INSTALL NEW TENNIS NETS. MODIFY NET LENGTH FROM 1 HT, TO SUIT NEW POST SPACING OF 12040 MM SPACING.	2800 MM STANDARD
.I.C.	KIEN RECH MAY 24, 2011 MAY 24, 2011	BUDGENES Winnipeg
	PROJECT TITLE	NO. REVISIONS BY DATE
	JOE MALONE PARK TENNIS POSTS AND NETS BUILDING COMMUNITIES 2	
	DRAWING TITLE	A ISSUED FOR BIDS K.R June 23, 2011
	TENNIS POST AND	KEN RECH LANDSCAPE ARCHITECTS INC.1480 Wellington CrescentWinnipeg ManitobaFax 489-6852R3N 0B3Tel(204) 489-6616DRAWN BYSCALESHEET NO.

300

75

112.5

112.5

100

25 MM THICK X 400 X 400

STEEL BASE PLATE

6 MM THICK METAL BRACES

PLATE

CONTINOUSLY WELDED TO BOTH SIDES OF THE NEW POST AND BASE