## INVITATION TO BID - CITY OF BURNET MUNICIPAL GOLF COURSE CONTROLLERS

## BID SHEET THREE - TORO SPECS

Description	Quantity	Unit Price	Extended Price	
Ground testing (includes up to 30	1			
ground point with 8 hours on site				
CS Optimization (including	1			
computer setup and training,				
initial file upload, and STD				
antenna installation with 16 hours			7	
labor.				
RF Optimization (includes	1			
Frequency Survey, FCC License				
application, and base radio with 8				
hours labor on site.	2			
Full keypad 512 Ch 5W, UHF 450-520mhz Heavy Duty 2 year	2			
warranty				
BASE ANTENNA ASSEMBLY	1			
460-470 INCLUDES				
AA107A,AA050L,AA611,				
POLYPHASER, 11209BNC-6 6				
FT ADAPTER CABLE				
OMNI ANTENNA MOUNTS	1			
20 FOOT TELESCOPING MAST	1			
OSMAC G4 32 STATIONS,	19			
GREEN, LVL 4 Toro E-OSMAC				
LYNX PE/OSMAC, PREM 1 YR	1			
RIU-O1 RADIO INTERFACE	1			
UNIT, SINGLE RADIO			1	
Total				
			1	B

The above list	ted items to	be	delivered to the Project Location on or before the	day
of	202			

Bidder			
Didde	9 11 111	June	