Equipment Summary									
Robotic Total Station	Compatible with Existing Data	Compatible with Existing Software	Local Service	Local Support	Free Training	Notes	Cost	State Bidding	Recommended ?
Frimble S5 3" Active Track	X	X	X	X	X	Meets all equipment goals, local vendor, includes Active Track system allowing for more efficient data collection. Ohio State Bidding # MMA7463	\$28,880.24	Yes	Yes
Trimble S5 3"	X	X	X	X	X	Meets all equipment goals, local vendor, but does not include Active Track system. Ohio State Bidding # MMA7463	\$27,113.51	Yes	No
Topcon 603	-	-	X	X	-	Most expensive solution, requires new data collector and software. Not a part of Ohio State Bid	\$30,370.00	No	No
Leica TS16P	-	-	-	-	X	Not local vendor. Ohio State Bidding Number # 543509	\$31,256.80	Yes	No
GPS Receiver	Compatible with Existing Data	Compatible with Existing Software	Local Service	Local Support	Free Training	Notes	Cost		
Trimble R12I	X	-	X	X	X	Includes additional features that can speed up data collection but requires additional software purchase. Compatible with either Trimble option. Ohio State Bidding # MMA7463	\$29,103.46	Yes	No
Spectra SP85	X	X	X	X	X	Meets equipment goals and most cost effective. Compatible with either Trimble option. Not a part of Ohio State Bid	\$13,037.14	No	Yes
Topcon Hiper VR	-	-	X	X	-	Only compatible with Topcon 603. Not a part of Ohio State Bid	\$18,722.00	No	No
Leica GS16	-	-	-	-	X	Only compatible with Leica TS16P. Not local vendor. Ohio State Bidding Number # 543509	\$14,502.40	Yes	No

Total Cost = \$28,880.24 (Robotic Total Station) + \$13,037.14 (GPS Receiver) =

\$41,917.38