

FOOTBALL FIELD 110x49 (METRIC) I-50 ROTOR LOOPED MAIN LINE LAYOUT

HUNTER INDUSTRIES 1940 DIAMOND STREET SAN MARCOS, CALIFORNIA 92078

SHEE1 of 2

TECHNICAL ASSISTANCE 1-800-319-4796 WWW.HUNTERINDUSTRIES.COM

Hunter ICV-G 25mm 25 mm, 40 mm , 50 mm, and 80 mm Plastic Electric Remote Control Valves, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use. Hunter ICV-G 40mm 25 mm, 40 mm , 50 mm, and 80 mm Plastic Electric Remote Control Valves, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use. Hunter ICV-G 50mm 25 mm, 40 mm, 50 mm, and 80 mm Plastic Electric Remote Control Valves, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use. Watts LF909M1 50mm Lead Free Reduced Pressure Backflow Pre ₿Ē Hunter A2C-75D-SS 75-Station Decoder controller in a stainless steel wall mount A2C-75D-SS М

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## A10 351 50mm 234 A12 315 A7 315 A11 50mm 25 TEAM AREA A1 139 40mm TEAM AREA 139 A16 40mm/ A2 58.7 A3 \315 A14\315 A13\234 351 A9 **A8** 315 A2C-75D-SS

FOOTBALL FIELD 360x160

## **IRRIGATION LEGEND**

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	kPa	I/min
(15)	Hunter I-50-06-SS Turf Rotor, 15 cm Pop-Up. Adjustable to Full Circle. Drain Check Valve, Stainless Steel Riser, 25 mm Female NPT Inlet Threads, Standard Nozzle.	4	551.6	69.3
(25) <sup>25</sup>	Hunter I-50-06-SS Turf Rotor, 15 cm Pop-Up. Adjustable to Full Circle. Drain Check Valve, Stainless Steel Riser, 25 mm Female NPT Inlet Threads, Standard Nozzle.	18	551.6	104.9
(15)	Hunter I-50-06-SS-ON Turf Rotor, 15 cm Pop-Up. Adjustable to Full Circle. Drain Check Valve, Stainless Steel Riser, 25 mm Female NPT Inlet Threads, Dual Opposing Nozzle.	2	551.6	58.7
(28) <sup>28</sup>	Hunter I-50-06-SS-ON Turf Rotor, 15 cm Pop-Up. Adjustable to Full Circle. Drain Check Valve, Stainless Steel Riser, 25 mm Female NPT Inlet Threads, Dual Opposing Nozzle.	14	551.6	117.0

Scale: 1:500

Hunter Industries offers this plan as a general guide for estimating purposes and offers no indemnity, expressed or implied, for projects installed from this plan. Consult a qualified irrigation designer to account for system and site variables.

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