



GENERAL NOTES

Ensure proper insulation of cables to prevent electrical hazards.

Maintain adequate spacing between cables to avoid interference and ensure proper functioning.

Use cable markers or labels for easy identification and maintenance.

Consider cable ducts to minimize exposure to environmental factors such as sunlight and moisture.

Follow local electrical codes and regulations for safe installation and operation.

LEGEND

- DECODED CABLE - AWG12 DUCTED IN 40 MM RIGID PIPE
- ELECTRICAL CONTROLLER UNIT
- ELECTRICAL SOLENOID VALVE
- CROSSING DUCT
- EARTHING SYSTEM
- SPRINKLER VALVE ZONE NUMBER
- VALVE SIZE IN INCHES
- VALVE WATER FLOW IN LITRIC METERS IN HOURS
- DRIPPING VALVE ZONE NUMBER
- VALVE SIZE IN INCHES
- VALVE WATER FLOW IN LITRIC METERS IN HOURS

MASTER PLAN

CLIENT DATA

REV.	DESCRIPTION:	BY:	DATE:
	DONE		

Save Water and Time Efficiently

IrriDesigns.
info@irridesigns.com
tech.support@irridesigns.com

CLIENT:	client1
ARCHITECT:	architect1 architect2 architect3 architect4
SITE:	site-single-line
TITLE:	IRRIGATION_CABLES_LAYOUT
SCALE:	AT A5
DATE:	22/02/2023
DRAWN:	DRAWH
CHECKED:	CHECKED
PROJECT NO.:	1450
DRAWING NO.:	1003411
REVISION:	OK



Save Water and Time Efficiently