

M'be STATION- UPLAND GENERAL IRRIGATION LAYOUT

Pumping Station

Concrete Base 10x6m for Sand Media Filters (150m<sup>3</sup>) & 2x Hydrocyclone filters 4"

Field 1A

Field 1B

Field 1C

Field 1D

Field 1E

Field 1F

Field 2A

Field 2B

Field 2C

Field 2D

Field 2E

Field 2F

Field 2G

Field 2H

Field 3A

Field 3B

Field 3C

Field 3D

Field 3E

Field 3F

Field 3G

Field 3H

Field 3I

Field 3J

Field 4A

Field 4B













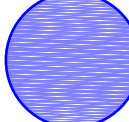
Field 4C














Field 4D

Field 4

Drip Lines @ 25cm row spacing

# Legend

-  SPRINKLER 1800LPH @ 10M R.
-  HDPE 200mm
-  HDPE 160mm
-  HDPE 110mm
-  HDPE 90mm
-  HDPE 50mm
-  Isolation/Flush V.
-  Control Head
-  Water Source
-  Hydrocyclone Filter
-  Sandmedia Filter
-  Venturi Injector
-  Fertigation Tank

-  SPRINKLER 680LPH @ 10M R.
-  HDPE 200mm
-  HDPE 160mm
-  HDPE 110mm
-  HDPE 90mm
-  HDPE 50mm
-  Isolation/Flush V.
-  Control Head
-  Water Source
-  Hydrocyclone Filter
-  Sandmedia Filter
-  Venturi Injector
-  Fertigation Tank

## KEY PLAN

[illegible]

## IRRIGATION DESIGN- General Plan

SIGNED BY: <b>CH</b>	DRAWN BY: <b>CH</b> (CAD)	DRAWING No: MBE-100
DATE: <b>17 JULY 2023</b>		
SCALE: <b>1: 2500</b>		
LAST UPDATED:		

Field 4