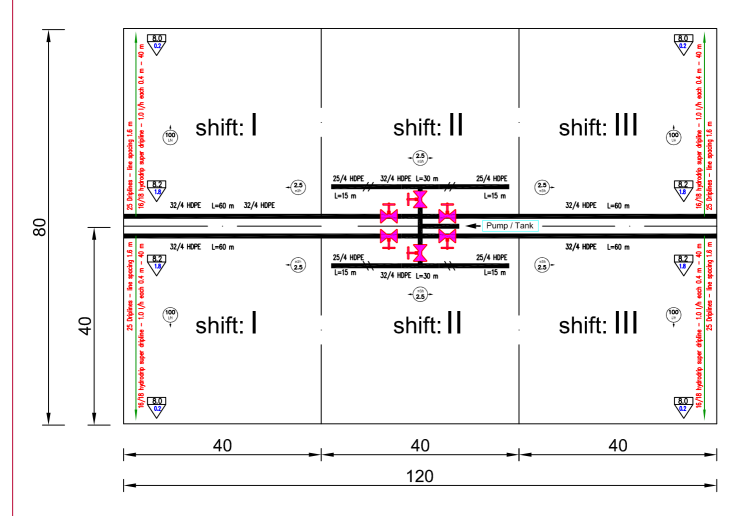
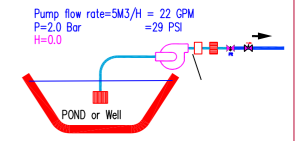
Drip irrigation complete kit, ready to install - DIY Covers up to 0.96 Ha. of field crops = 2.4 Acres

Drip Irrigation DIY Kit



Program:		
1.0 I/h dripper each 0.4 m		
Distance between driplines 1.0 to 1.6 m		
Dripping rate 2.5 to 1.6 mm/h		
Irrigation Shifts: 2 (any 2 valves in each shift)		
Irrigation time per shift: 1.5 to 2.5 Hours per day		
Flowrate per Shift: 2.5 x 2 = 5.0 M3/H		
Filtration: 140 mesh 11/2" Super screen filter		
Needed pressure at the lot entrance: 1.0 Bar (10 m)		
Needed pressure at the end of pump 2.0 Bar (20 m)		

PUMP calculations	
Needed pressure lot entrance	10.0 m
Local head losses	2.5 m
Filtration unit	5.0 m
Optional fertigation	2.5 m
Topography	?
Needed pressure at pump outlet	20 m = 2.0 Bar



Kit coverage: Crop: Vegetables, Flowers and othe field crops			
Covered Area	0.96 Ha. =9600 M2	2.4 Acres = 103,300 Square foot	
Distance between crop rows	1.6 m	63" = 5.25'	

