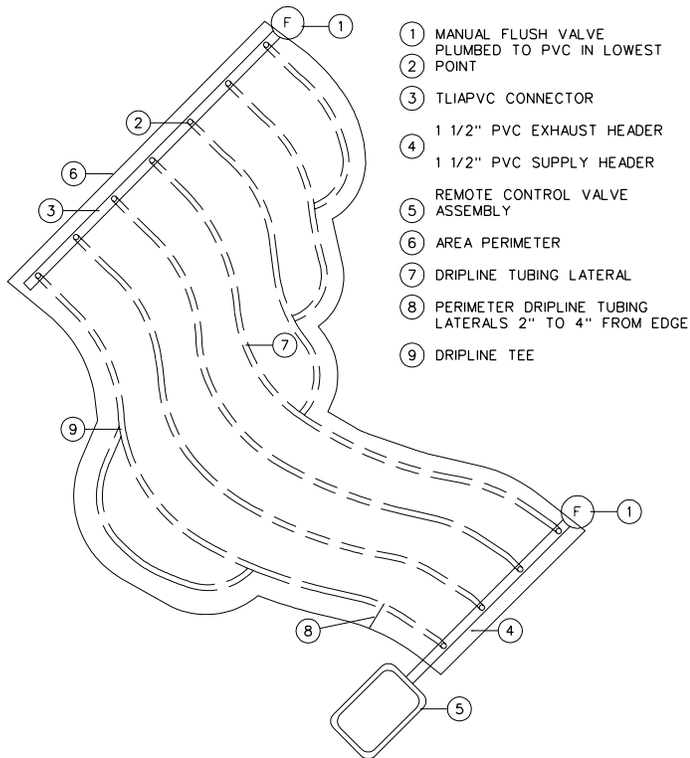


NOTE:  
ON SLOPES, ALIGN DRIPLINE  
PARALLEL TO THE CONTOURS  
OF THE SLOPE.

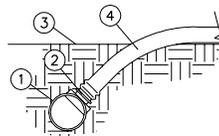
- ① MANUAL FLUSH VALVE  
PLUMBED TO PVC IN LOWEST  
POINT
- ② TLIAPVC CONNECTOR
- ③ 1 1/2" PVC EXHAUST HEADER  
(SEE NOTES FOR DEPTH)
- ④ 1 1/2" PVC SUPPLY HEADER (SEE  
NOTES FOR DEPTH)
- ⑤ REMOTE CONTROL VALVE  
ASSEMBLY
- ⑥ DRIPLINE TUBING LATERAL -  
INSTALL AT GRADE UNDER  
MULCH
- ⑦ ON SLOPES, USE THE  
SPECIFIED DRIPLINE SPACING  
ON THE TOP 2/3 OF THE SLOPE
- ⑧ ON SLOPES, USE THE  
SPECIFIED DRIPLINE SPACING  
PLUS 25% ON THE BOTTOM 1/3  
OF SLOPE

### DRIPLINE CIRCUIT LAYOUT

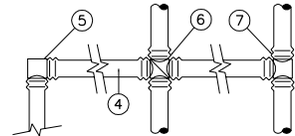
NTS



- ① MANUAL FLUSH VALVE  
PLUMBED TO PVC IN LOWEST  
POINT
- ② TLIAPVC CONNECTOR
- ③ 1 1/2" PVC EXHAUST HEADER
- ④ 1 1/2" PVC SUPPLY HEADER
- ⑤ REMOTE CONTROL VALVE  
ASSEMBLY
- ⑥ AREA PERIMETER
- ⑦ DRIPLINE TUBING LATERAL
- ⑧ PERIMETER DRIPLINE TUBING  
LATERALS 2" TO 4" FROM EDGE
- ⑨ DRIPLINE TEE



SECTION VIEW



PLAN VIEW

- ① 1 1/2" PVC HEADER
- ② TLIAPVC CONNECTION
- ③ PLANTING BED FINISHED GRADE
- ④ DRIPLINE/BLANK TUBING
- ⑤ ELBOW
- ⑥ CROSS
- ⑦ TEE

### DRIPLINE CONNECTIONS

NTS

### IRREGULAR AREAS & CURVES

NTS



STATEMENT OF USE

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REVISION

NO.	DESCRIPTION	BY	APPR.	DATE



## IRRIGATION DRIP LAYOUT (2 OF 2)

LINDON CITY  
100 NORTH STATE

STANDARD  
DRAWING  
NUMBER: **24g**  
CAD DWG: LC\_StdDwg.dwg  
PLOT SCALE: 1:1000  
DRAWN BY: CJC  
DESIGN BY: MLC  
CHECKED BY: MLC  
ADOPTED DATE: 01 FEB 11