*When using larger GPM nozzles, beware of high friction loss in swing joints.
(1) FINISH GRADE
(2) MODEL PGP ROTOR HEAD
(3) $3 / 4^{\prime \prime}$ PVC STREET ELLS (3)
(4) SCH 80 NIPPLE
(5) LATERAL TEE OR ELL
(6) LATERAL PIPE

(XX) $\frac{\text { PGP ROTOR HEAD }}{\text { SCALE: } 3^{\prime \prime}=1^{\prime}-0^{\prime \prime} \quad \text { [lumber IRRIGATION DETALL }}$
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(1) FINISH GRADE
(2) MODEL PGP ROTOR HEAD
(3) $3 / 4^{\prime \prime}$ MARLEX STREET ELLS (3)
(4) SCH 80 NIPPLE
(5) LATERAL TEE OR ELL
(6) LATERAL PIPE

(XX) $\frac{\text { PGP ROTOR HEAD }}{\text { SCALE: } 3^{\prime \prime}=1^{\prime}-0^{\prime \prime} \quad \text { [lumubro IRRIGATION DETAIL }}$
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*When using larger GPM nozzles, beware of high friction loss in swing joints.
(1) FINISH GRADE
(2) MODEL PGP ROTOR HEAD
(3) HUNTER SWING JOINT

MODEL SJ-7XXX
(4) Lateral tee or ell
(5) LATERAL PIPE

(XX $\frac{\text { PGP ROTOR HEAD }}{\text { SCALE: } 3^{\prime \prime}=1^{\prime}-0^{\prime \prime} \text { Cumbero IRRIGATION DETAIL }}$
*When using larger GPM nozzles, beware of high friction loss in swing joints.

(XX) $\begin{aligned} & \text { PGP ROTOR } \\ & \text { SCALE: } 3^{\prime \prime}=1^{\prime}-0^{\prime \prime}\end{aligned}$
*When using larger GPM nozzles, beware of high friction loss in swing joints.
(1) FINISH GRADE
(2) MODEL PGP ROTOR HEAD SWING JOINT:
(3) HUNTER 'PRO-FLEX' TUBING, MARLEX STREET ELBOW (1)
(4) Lateral tee or ell
(5) LATERAL PIPE


*When using larger GPM nozzles, beware of high friction loss in swing joints.


