



DIAGONAL SILL

1. The **DIAGONAL SILL** is always lower in the middle.
2. The rocks **MUST** slope down from the bank to the **MID** point.
3. Use the material excavated from the pool to fill the spaces between the rock.
4. Anchor the ends into the bank.
5. Try to confine the low flow to the middle 1/3 of the creek. The **LOWEST POINT** may be placed at any point to move the current from side to side.
6. Amour the banks with rip-rap where needed to protect banks.

SCALE TO SITE

Plan View

