


| REINFORCING BAR LIST |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :--- | :---: |
| Mark | Size | Location | Shape | Length | Spacing |
| t1 | See Table | Top | - | Long Wall plus 8" | $6^{\prime \prime}$ |
| t2 | See Table | Top | - | Short Wall plus 8" | $6^{\prime \prime}$ |
| b1 | See Table | Base | - | Long Wall plus 14" | $12^{\prime \prime}$ |
| b2 | See Table | Base | - | Short Wall plus 14" | $12^{\prime \prime}$ |
| w1 | See Table | Walls | - | Long Wall plus 8" | $12^{\prime \prime}$ |
| w2 | See Table | Walls | - | Short Wall plus 8" | $12^{\prime \prime}$ |
| w3 | See Table | Walls | - | Wall Height minus 4" | $12^{\prime \prime}$ |

(2) Wall widths vary with pipe diameter and range from 40 " minimum to 77 " maximum Provide 6" of wall width (minimum) each side of pipe opening.
(3) Provide two \#4 hoop bars at top opening and at all pipe openings.

| 超 SUDAS | $\bigcirc$ OWADOT | REVISION |
| :---: | :---: | :---: |
|  |  | \|04-17-18 |
|  |  | SW-402 |
| FIGURE 6010.402 | STANDARD ROAD PLAN |  |
| REVISIONS: Changed 'Invert' callout to 'Concrete Filler. Updateed line work and Dot and |  |  |
| Preve Di Wrigand Erian \&mith sudas director DESION METHODS ENGINEER |  |  |
| RECTANGULAR |  |  |

