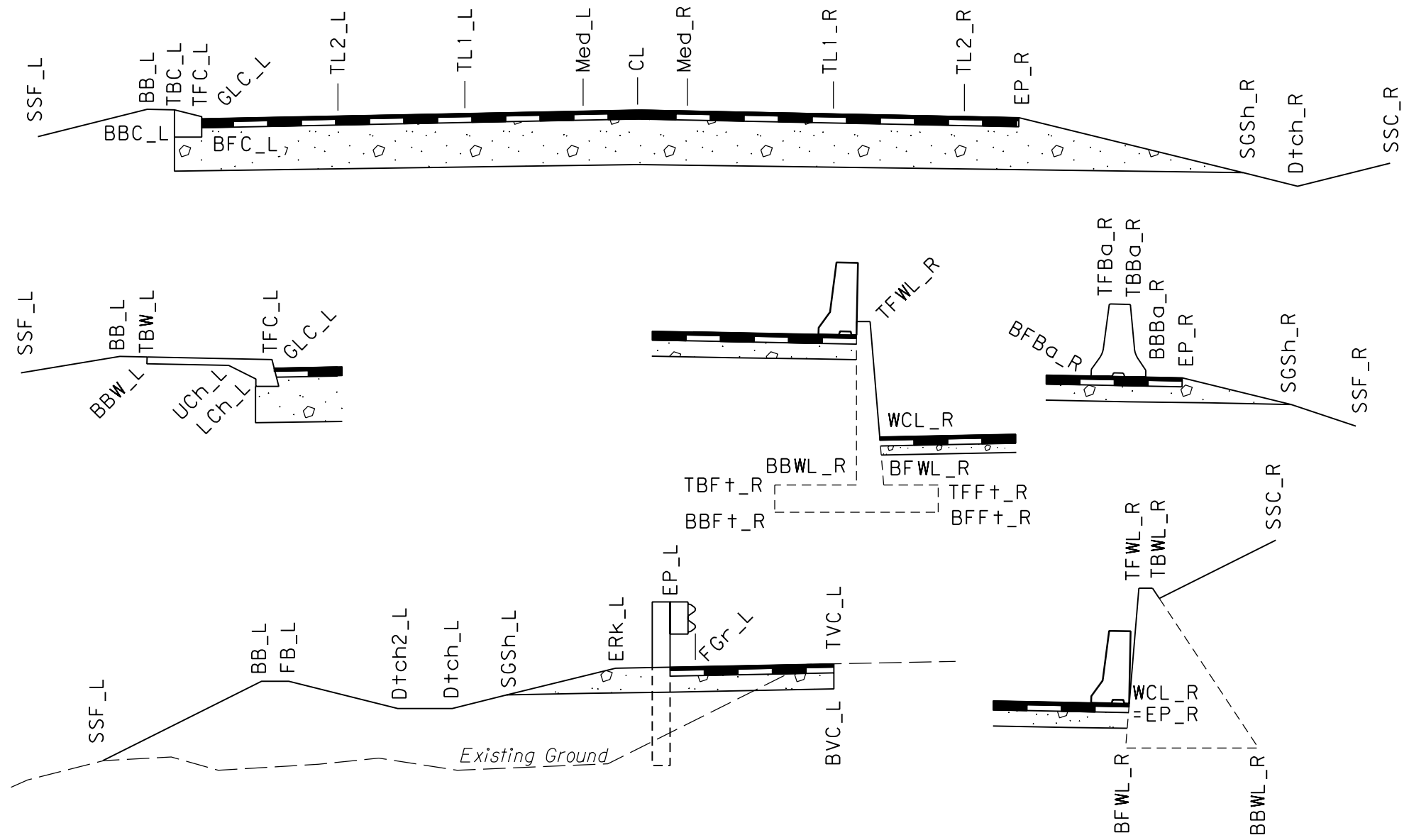


# STANDARD TRANSITION CONTROL (TC) NAMES



| STANDARD TRANSITION CONTROL NAMES  |         |         |                         |              |       |       |           |        |
|--|---------|---------|-------------------------|--------------|-------|-------|-----------|--------|
| CONTROL LINE   | TC NAME | TC NAME | DESCRIPTION             |              | LEVEL | COLOR | LINESTYLE | WEIGHT |
| CENTER LINE  | CL      |         |                         |              | 5     | 3     | 0         | 5      |
| MEDIAN   | MED_L   | MED_R   |                         | LEFT & RIGHT | 29    | 3     | 0         | 2      |
| TRAVEL LANE  | TL1_L   | TL1_R   | - TRAFFIC LANE 1        | LEFT & RIGHT | 29    | 3     | 0         | 2      |
|  | TL2_L   | TL2_R   | - TRAFFIC LANE 2        | LEFT & RIGHT | 29    | 3     | 0         | 2      |
|  | TL3_L   | TL3_R   | - TRAFFIC LANE 3        | LEFT & RIGHT | 29    | 3     | 0         | 2      |
| GRADE BREAK  | Brk     |         |                         |              | 3     | 0     | 0         | 0      |
| BARRIER  | BFBa_L  | BFBa_R  | - BOTTOM FACE BARRIER   | LEFT & RIGHT | 14    | 3     | 0         | 3      |
|  | TFBa_L  | TFBa_R  | - TOP FACE BARRIER      | LEFT & RIGHT | 3     | 0     | 0         | 0      |
|  | TBBa_L  | TBBa_R  | - TOP BACK BARRIER      | LEFT & RIGHT | 3     | 0     | 0         | 0      |
|  | BBBa_L  | BBBa_R  | - BOTTOM BACK BARRIER   | LEFT & RIGHT | 14    | 3     | 0         | 3      |
| GUTTER LINE CURB   | GLC_L   | GLC_R   | - GUTTER LINE CURB      | LEFT & RIGHT | 11    | 3     | 3         | 2      |
| GUTTER LEFT & RIGHT  | Gtr_L   | Gtr_R   | - SWALE TYPE GUTTER     | LEFT & RIGHT | 11    | 3     | 3         | 2      |
| CURB   | TFC_L   | TFC_R   | - TOP FACE OF CURB      | LEFT & RIGHT | 3     | 0     | 0         | 0      |
|  | TBC_L   | TBC_R   | - TOP BACK OF CURB      | LEFT & RIGHT | 3     | 0     | 0         | 0      |
|  | BFC_L   | BFC_R   | - BOTTOM FACE CURB      | LEFT & RIGHT | 3     | 0     | 0         | 0      |
|  | BBC_L   | BBC_R   | - BOTTOM BACK CURB      | LEFT & RIGHT | 3     | 0     | 0         | 0      |
| SIDEWALK   | TBW_L   | TBW_R   | - TOP BACK OF WALK      | LEFT & RIGHT | 12    | 3     | 0         | 1      |
|  | BBW_L   | BBW_R   | - BOTTOM BACK OF WALK   | LEFT & RIGHT | 3     | 0     | 0         | 0      |
|  | BFW_L   | BFW_R   | - BOTTOM FRONT WALK     | LEFT & RIGHT | 3     | 0     | 0         | 0      |
| <b>FOR MONOLITHIC CURB AND SIDEWALK - SUBGRADE POINTS WHERE THE CURB TRANSITIONS TO THE WALK</b> |         |         |                         |              |       |       |           |        |
| UPPER CHAMFER  | UCh_L   | UCh_R   |                         | LEFT & RIGHT | 3     | 0     | 0         | 0      |
| LOWER CHAMFER  | LCh_L   | LCh_R   |                         | LEFT & RIGHT | 3     | 0     | 0         | 0      |
| EDGE OF CONCRETE   | EC_L    | EC_R    |                         | LEFT & RIGHT | 11    | 0     | 0         | 1      |
| EDGE OF PAVING   | EP_L    | EP_R    |                         | LEFT & RIGHT | 11    | 0     | 0         | 1      |
| EDGE OF ROCK   | ERk_L   | ERk_R   |                         | LEFT & RIGHT | 3     | 0     | 0         | 0      |
| BACK OF BERM   | BB_L    | BB_R    |                         | LEFT & RIGHT | 3     | 7     | 0         | 0      |
| DITCH  | Dtch_L  | Dtch_R  | - DITCH                 | LEFT & RIGHT | 33    | 1     | 6         | 1      |
|  | Dtch2_L | Dtch2_R | - FOR FLAT BOTTOM DITCH | LEFT & RIGHT | 33    | 1     | 6         | 1      |
| CUT CATCH POINT  | SSC_L   | SSC_R   | - SLOPE STAKE CUT       | LEFT & RIGHT | 16    | 3     | 1         | 1      |
| FILL CATCH POINT   | SSF_L   | SSF_R   | - SLOPE STAKE FILL      | LEFT & RIGHT | 16    | 3     | 4         | 1      |

|   |        |        |   |                                  |              |    |   |   |   |
|---|--------|--------|---|----------------------------------|--------------|----|---|---|---|
| WALLS   | BFWL_L | BFWL_R | - | BOTTOM FACE WALL                 | LEFT & RIGHT | 14 | 3 | 0 | 3 |
|   | TFWL_L | TFWL_R | - | TOP FACE WALL                    | LEFT & RIGHT | 3  | 0 | 0 | 0 |
|   | TBWL_L | TBWL_R | - | TOP BACK WALL                    | LEFT & RIGHT | 3  | 0 | 0 | 0 |
|   | BBWL_L | BBWL_R | - | BOTTOM BACK WALL                 | LEFT & RIGHT | 14 | 3 | 0 | 3 |
|   | WCL_L  | WCL_R  | - | WALL CONTROL LINE (as per plans) | LEFT & RIGHT | 3  | 0 | 4 | 1 |
| FOOTINGS  | TFFt_L | TFFt_R |   | TOP FACE FOOTING                 | LEFT & RIGHT | 3  | 0 | 0 | 0 |
|   | BFFt_L | BFFt_R |   | BOTTOM FACE FOOTING              | LEFT & RIGHT | 3  | 0 | 0 | 0 |
|   | TBft_L | TBft_R |   | TOP BACK FOOTING                 | LEFT & RIGHT | 3  | 0 | 0 | 0 |
|   | BBft_L | BBft_R |   | BOTTOM BACK FOOTING              | LEFT & RIGHT | 3  | 0 | 0 | 0 |
| SUBGRADE SHOULDER   | SGSh_L | SGSh_R |   |                                  | LEFT & RIGHT | 3  | 7 | 0 | 0 |
| RIGHT OF WAY  | ROW_L  | ROW_R  |   |                                  | LEFT & RIGHT | 27 | 5 | 0 | 2 |
| EDGE OF BRIDGE DECK   | EDk_L  | EDk_R  |   |                                  | LEFT & RIGHT | 3  | 0 | 0 | 0 |
| FACE OF GUARD RAIL  | FGr_L  | FGr_R  |   |                                  | LEFT & RIGHT | 14 | 4 | 0 | 1 |
| TOP VERTICAL CUT  | TVC_L  | TVC_R  |   |                                  | LEFT & RIGHT | 3  | 0 | 0 | 0 |
| BOTTOM VERTICAL CUT   | BVC_L  | BVC_R  |   |                                  | LEFT & RIGHT | 3  | 0 | 0 | 0 |
| <p>NOTE; THE TC NAMES UTILIZE UPPER CASE LETTERS TO DESIGNATE THE BEGINNING OF AN ABBREVIATED WORD AND LOWER CASE LETTERS DESIGNATE BEING PART OF THE ABBREVIATION WITH THE UPPER CASE LETTER PRECEEDING IT. THE "_L" AND "_R" DESIGNATE LEFT AND RIGHT. LOWER CASE "L" IS NOT USED TO AVOID CONFUSION WITH TNE NUMBER 1.</p> |        |        |   |                                  |              |    |   |   |   |