| cu                               | LVERT NUMBER: 3A   | /3B                              | AOK            |
|----------------------------------|--|----------------------------------|----------------|
| SIDE OF CULVERT:<br>(N, S, E, W) |  | SIDE OF CULVERT:<br>(N, S, E, W) |                |
| PIPE SIZE:                       | 48"W/(30"E-36"   | PIPE LENGTH:                     | 431            |
| PIPE TYPE:                       | CMP  |                                  |                |
| PIPE INVERT: (ELEVATION)         | = 897.66 //E = 898.11                                      | PIPE INVERT:<br>(ELEVATION)      | W= 896.41// ?? |
| PIPE CONDITION:                  | 600 D  | PIPE CONDITION:                  | 600D           |
| WEIR: (SHOOT)                    |  | WEIR: (SHOOT)                    |                |
| WATER ELEVATION:                 | 899,81   | WATER ELEVATION:                 | 899.81         |
| FLOW DIRECTION:                  | SOVTH  | FLOW DIRECTION:                  | SOUTIF         |
| ROAD ELEVATION:                  | 903,52   | ROAD ELEVATION:                  | 903.17         |
|                                  | CE ACTIVITIES THAT IS TO OCCUR ON THE STRUCTURE:           | CLEAN OUT                        | CAST PIPE      |
|                                  |  |                                  |                |
|                                  |  |                                  |                |
|                                  | T PIPE IS AREA<br>OVER<br>E TO GOCATE 3<br>OTOR, STAKED FR |                                  | 7.4            |
|                                  |  |                                  |                |