SAND MOUND PRE-CONSTRUCTION CHECK LIST

1. 2. 3. 4. 5. 6. 7.	Total mound width (ft) = Total mound length (ft) = Absorption bed length (ft) = Absorption bed width (ft) = Side slope setback = Upslope setback = Downslope setback =
8.	Center feed or end feed manifold =
9.	Length of laterals from manifold =
10.	Numbers of rows of laterals =
11.	Total length of lateral pipe required for system =
12.	Space between laterals =
13.	Lateral diameter =
14.	Perforation (hole) diameter = $5/16$ inch or $1/4$ inch (Circle One)
15.	Perforation (hole) spacing =
16.	Number of perforations (holes) per lateral =
17.	Space between first perforation (hole) and manifold =
18. 19.	Total length of manifold = Reducers – type and number required =
19.	Reducers – type and number required –
20.	Upslope sand fill depth (in) =
21.	Downslope sand fill depth (in) =
22.	Depth of cap and top soil along bed center = 18 in.
23.	Depth of cap and top soil along bed edges = $\frac{12 \text{ in}}{12 \text{ in}}$.
24.	Depth of washed river gravel absorption bed $= 10$ in.
25.	Diameter of force main (supply line) =
26.	Total length of force main (supply line) =
27.	Minimum flow or discharge rate for system (g.p.m.) =
28.	Total dynamic head (TDH) =
29.	Dose (gal.) =

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