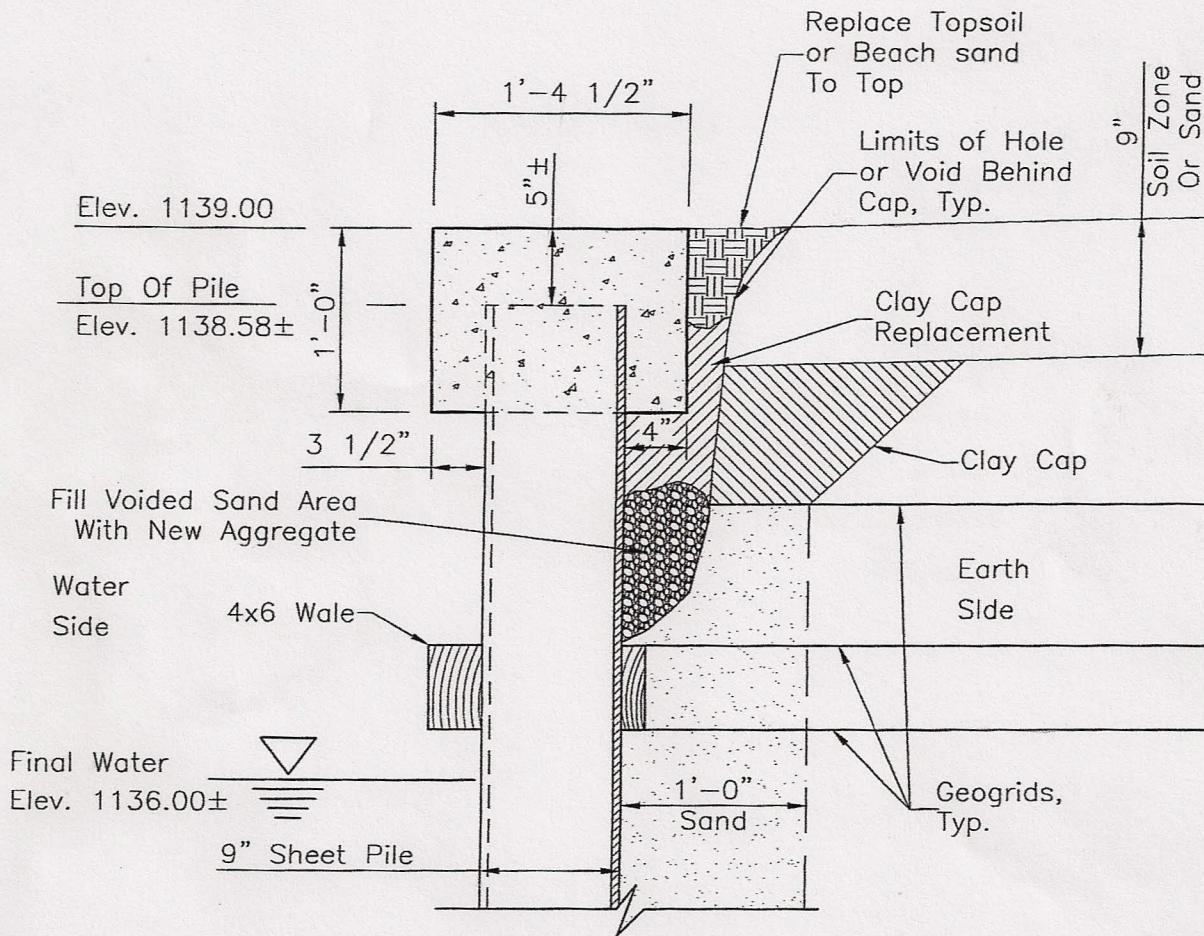


NOTES

1. Replace sand with 47B or Class B NDOR Aggregate. If openings in the sand drain are too large for the 47B, use NDOR Class F Aggregate (Course). Aggregate should be relatively free of fines.
2. Replace at least 9" of clay cap. Well compact to prevent water penetration. A bentonite type clay may be used to seal areas that cannot be properly compacted.
3. Place topsoil or sand to top of cap. Topsoil may be place to 1" above the cap to help drainage over top of cap. Do not divert water over the cap to locations laterally along cap.



**VOID REPAIR
(BEHIND CAP)**
Scale: 1" = 1'-0"

96009

Book _____ Page _____ Date 11/01/10 DwnBy RJK Job Number 96009.01-013



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