

Job # W69472

Sheet 2

PHS
Process

Item 1	Blue	Black	Item 7+9	Blue	Black
Clay		Follow copy ---	Principle aquifers	1 $\frac{1}{3}$ 20	/// 45°
Sand		Z-306	N&K	X	227
Sand + gravel		C-5 $\frac{1}{2}$	Mg	5	/// 45°
Water	3		Ca	227	/// 45°
No pattern			Cl + F + NO ₃	X	
Bedrock			SO ₄	5	
				/// 45°	
			HCO ₃	227	

Item 2	Blue
Drift area	/// 45° 217
Alluvial deqs	132

Item 8 Lines of specific capacity - Blue

Angles

Item 5	Blue	Black
Clay + silt		Hand patt. -----
Sand + gravel		C-5 $\frac{1}{2}$
Water	3	
No pattern		
Bedrock		

Blue screens - 105°

5 peelcoats needed: 4 Blue, 1 Black

217 + 3 blue on same peelcoat

132 + 227 blue on same peelcoat

Item 4+5	Blue	Black
Clay + silt		Hand patt. -----
Sand + gravel		C-5 $\frac{1}{2}$
Water	3	
No pattern		
Bedrock		