

Job #. W. 67286

Sheet 3

Item 1		Item 14	Orient. Blue	Black	Angles
HT 5 Orient. Blue in graph		* Average flow	5		HT 5 Orient. Blue - 175°
Item 2 Orient. Blue	Circles	Light Blue area	3		HT 3 Orient. Blue - 105°
		Dark Blue area	X		323 - 45°
		Ruled area		45° 5-33 *	
Flood area	3	Open water	3		
Line overprint	323 ///				
Open water	5				

\* Overprints open water - note change in angle

3 peelcoats needed - 323 + solid can go on same peelcoat

Sheet 4

Item A	Oriental Blue	Black	Item B	Orient. Blue	Black	Angles
Na + K	324 ///	324 ///	G-W arrows	→		Orient. Blue - 105°
Mg	5	324 ///	Bedrock		335 ///	Lines - 45°
Ca	X	324 ///	Cycle arrows	3	↗	HT 3 Black - 175°
* Ca + Mg	3	3				
Cl, NO3, & F	324 ///					
SO4	5					
HCO3 + CO3	X					
Piezometric cont.	—					
G-W arrows	3	⇒				
Area of Artesian flow	323 ///					
Open water	3					

single line drainage - Oriental Blue

4 peelcoats for Blue - 323 + 324 can go on same peelcoat

1 peelcoat for Black - all Black can go on same peelcoat

This HA same as other