

STARK PROPERTY 54727-9999-79

Bid #	Consultant	proposed technology	Non Com	total	valid	closure
Org.	S.E.H.	excavation with biopile and gw monitoring	44,800	217,500.00		
2	NORTHERN	excavate 2000 tons, install wells and monitor for 10 events	33,000.00	99,500.00	yes	140 exept, gw use rest., deed note or rest., risk based per 46.07
3	HANDEX	15-20 geoprobes(SI work), 10 wells, 2 piez., no RA work just SI	11,459.00	37,634.00	no	none proposed
4	ECCI	5 wells, excavate1000tons, 2 yrs. Gw monitoring	27,188.00	86,428.00	yes	720.19, 140 exemp, gw use rest., deed rest., performance 720.19
5	FISCHER	excavate 2600 tons, install wells, define gw extent	34,218.00	118,211.26	yes	unrest., 140 exemp., deed rest., 720.19
6	K SINGH	excavate 5190 tons, add. SI work, define gw extent, 3 yrs monitoring	29,000.00	167,250.00	yes	140 exemp., gw use rest, on and off site, deed note
7	CWE	excavate 1000 tons, install wells, 3 yrs gw monitoring	28,700.00	56,500.00	no	140 exemp., on site gw use rest., deed note.
<b>8</b>	<b>AYRES</b>	<b>excavate 1500 tons, install wells, 2 yrs. Gw monitorin</b>	<b>33,000.00</b>	<b>72,500.00</b>	<b>yes</b>	<b>140 exemp, on and off site gw use rest., deed note, comm 46.07rba</b>

Ayres wins with lowest costs and appropriate technology to satisfy DNR. Claiment Selected Ayers