

## ATTACHMENT B

### Sampling Frequency and Constituent Suite

Well Number <sup>1</sup>	Quarterly <sup>2</sup>	Semi-Annually <sup>2</sup>	Annually <sup>2</sup>	Monitoring Objective
MW-1 (if not dry)		A,B	C	Treatment Zone <sup>3</sup>
MW-2 (if not dry)			A,B,C	Treatment Zone
MW-3		A	B,C,D	Transition Zone
MW-4 (if not dry)	A,B		C	Treatment Zone
MW-5	A,B		C	Treatment Zone
MW-6	A,B		C	Treatment Zone
MW-7		A,B	C,D	Compliance <sup>4</sup>
MW-8		A,B	C,D	Transition Zone <sup>5</sup>
MW-9		A	B,C,D	Compliance
MW-10			A,B,C,D	Compliance
MW-11		A,B	C	Migration <sup>6</sup>
MW-12		A,B,C		Treatment Zone
MW-13		A,B,C		Treatment Zone
MW-14		A,B	C,D	Compliance
MW-14D		A,B	C,D	Compliance
MW-15S		A,B,C,D,E		Compliance
MW-15D		A,B,C,D,E		Compliance
MW-15D1		A,B,C,D,E		Compliance
MW-16D		A	B,C,D	Compliance
MW-17S		A,B,C		Transition
MW-17D		A,B,C		Transition
MW-18S		A	B,C	Transition
MW-18D		A	B,C	Transition
MW-19S		A,B,C	D	Transition
MW-19D		A,B,C	D	Transition
MW-20S		A,B,C,D,E		Compliance
MW-20D		A,B,C,D,E		Compliance
MW-20D1		A,B,C,D,E		Compliance
MW-21 (proposed)		A,B,C,D,E		Compliance
MW-21D (proposed)		A,B,C,D,E		Compliance
T1-1		A,B	C,D	Compliance
T1-2		A,B	C,D	Compliance
T1-3		A		Compliance
T2-1		A		Compliance
T2-2		A		Compliance
T2-2D		A		Compliance
T2-3		A		Compliance
T3-1		A		Compliance

T3-1D		A		Compliance
EW-1	A,B		C	Treatment Zone
EW-2	A,B		C	Treatment Zone
EW-3	A,B		C	Treatment Zone
VW-1b		A,B,C		Treatment Zone
VW-2b		A,B,C		Treatment Zone
VW-3b		A,B,C		Treatment Zone
VW-4b		A,B,C		Treatment Zone
BIO-1		A,B,C		Treatment Zone

- 1 Well numbers as shown on Attachment A.
- 2 Constituents/parameters are listed in Tables 1 and 2.
- 3 Wells sampled to evaluate in-situ bioremediation progress inside the treatment zone.
- 4 Wells used to determine compliance with groundwater limitations.
- 5 Wells sampled to evaluate changes in water quality along the treatment zone boundary and in the transition area.
- 6 Wells sampled to evaluate migration of pollutants.