

Exhibit B.2
 Sampling Skid
 CDM Smith
 City of Aurora
 Corrosion Control Optimization Study

Activity	Description	Quantity	Rate	Amount
Sampling Skid Construction - Control	Construction, delivery, and startup of a fully functioning sampling skid system. Including fittings, pipes, vavles, pumps, frame, cart and control panel.	1	\$ 42,250.00	\$ 42,250.00
Sampling Skid Construction	Construction, delivery, and startup of a fully functioning sampling skid system. Including fittings, pipes, vavles, pumps, frame, cart and control panel.	3	\$ 48,050.00	\$ 144,150.00
Sampling Skid Construction - Remote Site	Construction, delivery, and startup of a fully functioning sampling skid system. Including fittings, pipes, vavles, pumps, frame, cart and control panel.	1	\$ 49,680.00	\$ 49,680.00
Spare Parts	Timer, contactor, relay, ball valve, pumps	1	\$ 2,600.00	\$ 2,600.00
Chemical Pumps	Chemical Pumps	6	\$ 3,900.00	\$ 23,400.00
Electrical, Water Supply and Drain Connections - Plant	Costs to supply and install electrical power to skids, install water supply lines to skids and drain line from skids.	1	\$ 15,800.00	\$ 15,800.00
Electrical, Water Supply and Drain Connections - Remote Site	Costs to supply and install electrical power to skids, install water supply lines to skids and drain line from skids.	1	\$ 4,300.00	\$ 4,300.00
Total				\$ 282,180.00