

Description of variation	INCL GST
Supply and installation of covers for the Gravity Drainage Deck	\$ 14,872.00
Supply and installation of FRP tanks for reuse rather than HDPE	\$ 18,519.60
Switchroom Drainage	\$ 19,327.52
Clarifier Manhole	\$ 5,905.94
Storm pond weir	\$ 31,833.52
UV Unit	\$ 202,716.14
Clarifier Floor Reinforcement	\$ 13,133.34
Tree Removal	\$ 33,082.37
Denso Wrap	\$ 53,732.13
Clarifier power socket	\$ 5,143.53
New LITs to Existing & Bypass Inlet Works	\$ 15,981.02
Blower Door	\$ 8,261.98
Rock removal pipe	\$ 11,639.25
Increase in flow divider height (concrete)	\$ 1,799.05
Existing flow divider change	-\$ 3,400.32
Defoaming tank removal	-\$ 1,357.13
Automatic Transfer Switch	\$ 15,136.09
Rock removal Pit (DN250 Dropper Delete)	-\$ 1,105.10
DN600 Valve Removal	-\$ 23,299.28
Alteration to Drainage Line North of Clarifier	\$ 28,793.19
Below Ground Structure Encountered Along Drainage Alignment	\$ 4,297.92
Attenuation Tank Splash Plate (Removal from Scope)	-\$ 3,234.00
Extension of Inlet works platform	\$ 9,323.05
Blower & Switchroom Building Structural Steel Alterations	\$ 3,873.32
Stopboard frame increase/ internal wall thickness increase	\$ 7,727.50
Reuse pump station modifications	\$ 5,463.37
Alternative Generator Location	-\$ 21,151.90
Epoxy lining to rock removal pit	\$ 15,567.86
New Filters	\$ 276,154.67
Attenuation Tank Hydraulic Design (RFI 123)	-\$ 116,231.61
Retaining wall (RFI 38)	\$ 12,860.94
Level transmitter in attenuation tank 2	\$ 9,344.83
Additional bend on DN375 Clarifier outlet	\$ 2,243.20
Use of Standard Tee at Overflow Connection	-\$ 15,796.45
Pipework to Bioreactors	-\$ 30,965.79
Dayworks – tip cutin	\$ 2,695.24
Attenuation Tank Stair Landing	\$ 665.50
Backwash tank modifications	\$ 7,064.76
Fronius inverters	\$ 2,755.17
Functional Description changes	\$ 41,452.86
Filter pump repairs	\$ 20,164.31
Tertiary area panel	\$ 70,634.95
Sewermax instead of DICL	\$ 1,231.22
Removal of buried inlet structure	\$ 37,378.65
Total variations as at November 2022	\$ 794,234.41