

## Drawing Schedule

Note: drawings are intentionally ordered out of numeric sequence for ease of reference and review.

Drawing No.	Drawing Title	Scale
QS-000206-01-D460-006	Strategic Site Location Map	1:20,000
<b>WOP Station Drawings (Site Location, Plans, Sections and Elevations)</b>		
QS-000206-01-D460-007	Existing WOP Station Site Location Map 1:2500 Scale	1:2,500
QS-000206-01-D460-008	Proposed WOP Station Site Location Map 1:2500 Scale	1:2,500
QS-000206-01-D460-077	Land Ownership Map	1:2,500
QS-000206-01-D460-009	Existing Site Location and Layout Plan 1:1000 sheet 1 of 3	1:1,000
QS-000206-01-D460-010	Existing Site Location and Layout Plan 1:1000 sheet 2 of 3	1:1,000
QS-000206-01-D460-011	Existing Site Location and Layout Plan 1:1000 sheet 3 of 3	1:1,000
QS-000206-01-D460-012	Proposed Site Location and Layout Plan - 1:1000 sheet 1 of 3	1:1,000
QS-000206-01-D460-013	Proposed Site Location and Layout Plan - 1:1000 sheet 2 of 3	1:1,000
QS-000206-01-D460-014	Proposed Site Location and Layout Plan - 1:1000 sheet 3 of 3	1:1,000
QS-000206-01-D460-015	WOP Existing Layout 1:500 sheet 1 of 8	1:500
QS-000206-01-D460-016	WOP Existing Layout 1:500 sheet 2 of 8	1:500
QS-000206-01-D460-017	WOP Existing Layout 1:500 sheet 3 of 8	1:500
QS-000206-01-D460-018	WOP Existing Layout 1:500 sheet 4 of 8	1:500
QS-000206-01-D460-019	WOP Existing Layout 1:500 sheet 5 of 8	1:500
QS-000206-01-D460-020	WOP Existing Layout 1:500 sheet 6 of 8	1:500
QS-000206-01-D460-021	WOP Existing Layout 1:500 sheet 7 of 8	1:500
QS-000206-01-D460-022	WOP Existing Layout 1:500 sheet 8 of 8	1:500
QS-000206-01-D460-025	WOP Layout Existing & Proposed 1:500 sheet 1 of 8	1:500
QS-000206-01-D460-026	WOP Layout Existing & Proposed 1:500 sheet 2 of 8	1:500
QS-000206-01-D460-027	WOP Layout Existing & Proposed 1:500 sheet 3 of 8	1:500
QS-000206-01-D460-028	WOP Layout Existing & Proposed 1:500 sheet 4 of 8	1:500
QS-000206-01-D460-029	WOP Layout Existing & Proposed 1:500 sheet 5 of 8	1:500
QS-000206-01-D460-030	WOP Layout Existing & Proposed 1:500 sheet 6 of 8	1:500
QS-000206-01-D460-031	WOP Layout Existing & Proposed 1:500 sheet 7 of 8	1:500

QS-000206-01-D460-032	WOP Layout Existing & Proposed 1:500 sheet 8 of 8	1:500
QS-000206-01-D460-023	Pellet Silo, Pellet Intake Building and Biomass Slab A - Existing Layout Plan	1:500
QS-000206-01-D460-033	Pellet Silo, Pellet Intake Building and Storage Slab A - Proposed Layout Plan Showing plan at roof level	1:500
QS-000206-01-D460-037	Biomass Storage Slab A- Proposed Drainage Layout Plan	1:500
QS-000206-01-D460-038	Biomass Storage Slab A- Proposed Lighting Layout Plan	1:500
QS-000206-01-D460-068	Pellet Intake Building and Pellet Silo - Plans, Elevations and Sections	1:200
QS-000206-01-D460-069	Proposed Biomass Storage Slab A - Contextual Elevations	1:200
QS-000206-01-D460-070	Proposed Biomass Storage Slab A - Sections	1:200
QS-000206-01-D460-024	Biomass Storage Slab B - Existing Layout Plan	1:500
QS-000206-01-D460-034	Biomass Storage Slab B - Proposed Layout Plan	1:500
QS-000206-01-D460-035	Biomass Storage Slab B - Proposed Drainage Layout Plan	1:500
QS-000206-01-D460-036	Biomass Storage Slab B - Lighting Layout Plan	1:500
QS-000206-01-D460-071	Storage Slab B - Biomass Stockpile Elevations	1:200
QS-000206-01-D460-072	Storage Slab B - Section and Construction Details	1:200
QS-000206-01-D460-073	Settlement Tank - Typical Details	1:25
QS-000206-01-D460-074	Pumping Station - Biomass Slab B Typical Details	1:25
QS-000206-01-D460-075	Biomass Storage Slab B - Proposed Pipe Sections	As shown
QS-000206-01-D460-076	Manhole and Silt Trap - Typical Details	1:25
QS-000206-01-D460-039	Pellet Silo Intake and Biomass Storage Slab A and B - Vehicle Turning Paths	1:500
QS-000206-01-D460-040	Existing Intermediate Peat Storage Building Floor Plan	1:200
QS-000206-01-D460-041	Existing Intermediate Peat Storage Building Sections	1:200
QS-000206-01-D460-042	Existing Intermediate Peat Storage Building Elevations	1:200
QS-000206-01-D460-043	Existing Screening Building Floor Plan	1:200
QS-000206-01-D460-044	Existing Screening Building Sections	1:200
QS-000206-01-D460-045	Existing Screening Building Elevations	1:200
QS-000206-01-D460-046	Existing Rail Tippler Building and Existing Lorry Unloading Floor Plans at Levels 36.32m, 32.370m, 27.770m	1:200
QS-000206-01-D460-047	Existing Rail Tippler Building and Existing Lorry Unloading Floor Plans at Levels 40.42m & 44.150m	1:200
QS-000206-01-D460-048	Existing Rail Tippler Building and Existing Lorry Unloading Building Sections	1:200

<b>QS-000206-01-D460-049</b>	Existing Rail Tippler Building and Existing Lorry Unloading Elevations	1:200
<b>QS-000206-01-D460-050</b>	Existing Water Treatment Plant Building, Floor Plan, Sections and Elevations	1:200
<b>QS-000206-01-D460-051</b>	Existing Peat Lab / Offices Building Floor Plan and Sections	1:200
<b>QS-000206-01-D460-052</b>	Existing Lab / Offices Building Elevations	1:200
<b>QS-000206-01-D460-053</b>	Existing Maintenance Building Floor Plan and Sections	1:200
<b>QS-000206-01-D460-054</b>	Existing Maintenance Building Elevations	1:200
<b>QS-000206-01-D460-055</b>	Existing Locomotive Services Building Floor Plan and Sections	1:200
<b>QS-000206-01-D460-056</b>	Existing Locomotive Services Building Floor Plan Elevations	1:200
<b>QS-000206-01-D460-057</b>	Existing Oil Pump House Plan, Elevations and Sections	1:200
<b>QS-000206-01-D460-067</b>	Existing Settlement Basin Plan and Elevation Photos	1:200
<b>QS-000206-01-D460-079</b>	Existing & Proposed Boundary & Entrance Treatments	1:50
<b>QS-000206-01-D460-080</b>	Existing Bottom Ash Silo Plan & Elevations	1:200
<b>QS-000206-01-D460-082</b>	Proposed Gates & Fences	1:50
<b>QS-000206-01-D460-061</b>	Existing Main Power station North Elevation	1:200
<b>QS-000206-01-D460-062</b>	Existing Main Power station South Elevation	1:200
<b>QS-000206-01-D460-063</b>	Existing Main Power station East Elevation	1:200
<b>QS-000206-01-D460-064</b>	Existing Main Power station West Elevation	1:200
<b>QS-000206-01-D460-065</b>	Existing Main Power station Building Section A-A	1:200
<b>QS-000206-01-D460-066</b>	Existing Main Power station Building Section B-B	1:200
<b>QS-000206-01-D460-058</b>	Existing Main Power station Building Plan Level at +36.750m	1:200
<b>QS-000206-01-D460-059</b>	Existing Main Power station Building Plan Level at +42.750m	1:200
<b>QS-000206-01-D460-060</b>	Existing Main Power station Building Plan Level at +45.500m	1:200
<b>QS-000206-01-D460-078</b>	Existing Main Power Station Building Plan at Level +48.750	1:200
<b>QS-000206-01-D460-083</b>	Existing Main Power Station Building Plan at Level +56.750	1:200
<b>QS-000206-01-D460-084</b>	Existing Main Power Station Building Plan at Level +60.750	1:200
<b>QS-000206-01-D460-094</b>	Existing Main Power Station Building Plan at Level +65.750	1:200

<b>QS-000206-01-D460-095</b>	Existing Main Power Station Building Plan at Level +71.750	1:200
<b>QS-000206-01-D460-096</b>	Existing Main Power Station Building Plan at Level +77.750	1:200
<b>QS-000206-01-D460-097</b>	Existing Main Power Station Building Plan at Level +81.750	1:200
<b>QS-000206-01-D460-098</b>	Existing Main Power Station Building Plan at Level +88.163	1:200
<b>QS-000206-01-D460-099</b>	Existing Main Power Station Building Plan at Level +90.580	1:200
<b>QS-000206-01-D460-117</b>	Existing Main Power Station Building Main Stairs Landings Plan from +39.766 to 74.750m	1:50
<b>ADF Drawings (Site Location, Plans, Sections and Elevations)</b>		
<b>QS-000206-01-D460-100</b>	Existing Site Location Map (1:5,000 scale) at Clonfinlough, Derrylahan, Leitra and Clondelara	1:5,000
<b>QS-000206-01-D460-101</b>	Proposed Site Location Map (1:5,000 scale) at Clonfinlough, Derrylahan, Leitra and Clondelara	1:5,000
<b>QS-000206-01-D460-102</b>	Existing Site Layout Plan (1:2,500 scale) at Clonfinlough, Derrylahan, Leitra and Clondelara	1:2,500
<b>QS-000206-01-D460-103</b>	Proposed Site Layout Plan (1:2,500 scale) at Clonfinlough, Derrylahan, Leitra and Clondelara	1:2,500
<b>QS-000206-01-D460-104</b>	Proposed Site Layout (1:1,000 scale) Sheet 1 of 4	1:1,000
<b>QS-000206-01-D460-105</b>	Proposed Site Layout (1:1,000 scale) Sheet 2 of 4	1:1,000
<b>QS-000206-01-D460-106</b>	Proposed Site Layout (1:1,000 scale) Sheet 3 of 4	1:1,000
<b>QS-000206-01-D460-107</b>	Proposed Site Layout (1:1,000 scale) Sheet 4 of 4	1:1,000
<b>QS-000206-01-D460-108</b>	Existing Access Track, Layout Plan Sheet 1 of 2	1:1,000
<b>QS-000206-01-D460-109</b>	Existing Access Track, Layout Plan Sheet 2 of 2	1:1,000
<b>QS-000206-01-D460-110</b>	Layout Details: Lagoons & Site Buildings (Plans & Sections)	1:200, 1:1,000
<b>QS-000206-01-D460-111</b>	Drainage Schematic Sheet 1 of 2	1:1000
<b>QS-000206-01-D460-112</b>	Drainage Schematic Sheet 2 of 2	1:1000
<b>QS-000206-01-D460-113</b>	Proposed Cell Section A-A	1:200, 1:500
<b>QS-000206-01-D460-114</b>	Typical Construction Details	1:50, 1:100
<b>QS-000206-01-D460-115</b>	Site Welfare and Storage Buildings	1:100