DRAFT with Ceramac Removed Structure of G2 Estimates Reuse Option B2 Effluent Reuse from to WRP at Site 72 pumping flows to Infra Total BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams Non Infra Total BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams CERAMAC REMOVED Net Direct Costs (including uncertainty) **Calculated Estimating Uncertainty Applied at 4%** Risk (From developed risk registers) Includes 50% Indirect cost allowance to deliver risk if realised CERAMAC RELATED RISK REMOVED Contractor Indirects from SMART TARGETS Contractor SMART TARGET % Uplift on Base Cost Contractor Design **Contractor Prelims Construction Management** Contractor Risk Insurance & Bonds Contractor OH&P Contractor Total Additional Project Costs 10% Assessed to Cover Ceramac Removed Based upon site 72 (£ E) EBL (Land) Easement () Booster PS () Break Pressure Tank (at WRP and for Pumping DNO Based upon Based upon 3 pilot trials (/yr over 3 years per scheme) **Pilot Projects** Based upon assumption of 4 year run rate of ____/month plus ____ for planning consultancy (AW/RL) Planning Base upon assumption of £ over 1 year (AW/RL) **Public Consultation** Based upon run rate of £ //year until contract execution at January 2025 (3.5 Years) (AW/RL) Legal Bio diversity net gain, environmental mitigation, from other project Environmental Client Indirects from SMART TARGETS Client SMART TARGET uplifts applied to additional project costs as well as base Client Design **Operations Cost** Third Part Pass Through Costs Land (See above) Client Management Other cannot be benchmarked **Sub Total prior to application of Optimism Bias** Capex Sub Total

Optimism Bias

Option Project Cost (Subject to AACE range)

Indexation to 17/18 Using RPI / CPIH / CPI @ 8.084%

Optimism Bias Percentage Produced from Collaborative Calculation

AACE CAT 4 (+30% / -5%)

Cost Indexed back to PR19

DRAFT with Ceramac Removed Structure of G2 Estimates Reuse Option B5 Effluent Reuse from to WRP at Site 72 pumping flows to Infra Total BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams Non Infra Total BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams CERAMAC REMOVED Net Direct Costs (including uncertainty) Calculated Estimating Uncertainty Applied at 5% Risk (From developed risk registers) Includes 50% Indirect cost allowance to deliver risk if realised CERAMAC RELATED RISK REMOVED Contractor Indirects from SMART TARGETS Contractor SMART TARGET % Uplift on Base Cost Contractor Design **Contractor Prelims** Construction Management Contractor Risk Insurance & Bonds Contractor OH&P Contractor Total Additional Project Costs 10% Assessed to Cover Ceramac Removed Based upon site 72 (EBL () Easement () Booster PS () Break Pressure Tank Land DNO Based upon at WRP and for Pumping Based upon 3 pilot trials (//yr over 3 years per scheme)

Based upon assumption of 4 year run rate of //month plus for planning consultancy (AW/RL) Pilot Projects Planning Base upon assumption of over 1 year (AW/RL) **Public Consultation** Based upon run rate of /year until contract execution at January 2025 (3.5 Years) (AW/RL) Legal Environmental Bio diversity net gain, environmental mitigation, from other project involvement. Client Indirects from SMART TARGETS Client SMART TARGET uplifts applied to additional project costs as well as base Client Design **Operations Cost** Third Part Pass Through Costs Land (See above) Client Management Other cannot be benchmarked Capex Sub Total Sub Total prior to application of Optimism Bias Optimism Bias **Optimism Bias Percentage Produced from Collaborative Calculation** Option Project Cost (Subject to AACE range) AACE CAT 4 (+30% / -5%) Indexation to 17/18 Using RPI / CPIH / CPI @ Cost Indexed back to PR19 8.084%

Havant Thicket Structure of G2 Estimates Option B4 Effluent Reuse from Infra Total Non Infra Total Net Direct Costs (including uncertainty) Risk (From developed risk registers) Contractor Indirects from SMART TARGETS **Contractor Design Contractor Prelims Construction Management** Contractor Risk Insurance & Bonds Contractor OH&P Contractor Total Additional Project Costs Land DNO **Pilot Projects** Planning **Public Consultation** Legal Environmental Client Indirects from SMART TARGETS Client Design **Operations Cost** Third Part Pass Through Costs Land (See above) Client Management Other cannot be benchmarked Capex Sub Total

DRAFT with Ceramac Removed

to WRP at Site 72 at 15 MLD only. Pumping flows to HLPS to join flows from Havant thicket Reservoir and

BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams

BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams CERAMAC REMOVED

Calculated Estimating Uncertainty Applied at 5%

Includes 50% Indirect cost allowance to deliver risk if realised CERAMAC RELATED RISK REMOVED

Contractor SMART TARGET % Uplift on Base Cost

10% Assessed to Cover Ceramac Removed

Client SMART TARGET uplifts applied to additional project costs as well as base

Sub Total prior to application of Optimism Bias

Optimism Bias

Option Project Cost (Subject to AACE range)

Indexation to 17/18 Using RPI / CPIH / CPI @

8.084%

Optimism Bias Percentage Produced from Collaborative Calculation

AACE CAT 4 (+30% / -5%)

Cost Indexed back to PR19

Structure of G2 Estimates	Havant Thicket DRAFT with Ceramac Removed Option D2 Abstraction flows to HLPS from Havant thicket Reservoir and pumped to	
infra Total Non Infra Total Net Direct Costs (including uncertainty)	BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams BASE cost from Priced Bill of Quantities Underpinned by CIT Sheet from Design Teams CERAMAC REMOVED Calculated Estimating Uncertainty Applied at 5%	
Risk (From developed risk registers)	Includes 50% Indirect cost allowance to deliver risk if realised CERAMAC RELATED RISK REMOVED	
Contractor Indirects from SMART TARGETS	Contractor SMART TARGET % Uplift on Base Cost	
Contractor Design Contractor Prelims Construction Management Contractor Risk Insurance & Bonds Contractor OH&P		
Contractor Total Additional Project Costs	10% Assessed to Cover Ceramac Removed	
Land DNO Pilot Projects Planning Public Consultation Legal Environmental	Based upon Easement () Booster PS () HLPS () Break Pressure Tank () Based upon for Pumping only Set at 66% of Reuse as no WRP Pilot Required Set at 66% of Reuse as WRP Site 72 not required Set at 66% of Reuse as WRP Site 72 not required Set at 66% of Reuse as WRP Site 72 not required Set at 66% of Reuse as WRP Site 72 not required	
Client Indirects from SMART TARGETS	Client SMART TARGET uplifts applied to additional project costs as well as base	
Client Design Operations Cost Third Part Pass Through Costs Land (See above) Client Management Other cannot be benchmarked		
Capex Sub Total	Sub Total prior to application of Optimism Bias	
Optimism Bias	Optimism Bias Percentage Produced from Collaborative Calculation	
Option Project Cost (Subject to AACE range)	AACE CAT 4 (+30% / -5%)	
Indexation to 17/18 Using RPI / CPIH / CPI 8.084%	Cost Indexed back to PR19	



DRAFT Ceramac Only Structure of G2 Estimates Reuse Option B5 Effluent Reuse from to WRP at Site 72 pumping flows to Infra Total Non Infra Total **Ceramac Only** Net Direct Costs (including uncertainty) Calculated Estimating Uncertainty Applied at 5% Risk Includes 50% Indirect cost allowance to deliver risk if realised CERAMAC RELATED RISK ONLY Contractor Indirects from SMART TARGETS Contractor SMART TARGET % Uplift on Base Cost Contractor Design **Contractor Prelims Construction Management** Contractor Risk Insurance & Bonds Contractor OH&P Contractor Total Additional Project Costs Allowance based upon 10% of Overall APC costs with uplift to standardise cost for Ceramac only across options Land Based upon site 72 (EBL () Easement (Booster PS (Booster PS (Break Pressure Tank (at WRP and for Pumping DNO Based upon /yr over 3 years per scheme) Based upon 3 pilot trials (Pilot Projects Based upon assumption of 4 year run rate of ____/month plus £4m for planning consultancy (AW/RL) Planning Base upon assumption of over 1 year (AW/RL) **Public Consultation** /year until contract execution at January 2025 (3.5 Years) (AW/RL) Based upon run rate of Legal Bio diversity net gain, environmental mitigation, from other project Environmental Client Indirects from SMART TARGETS Client SMART TARGET uplifts applied to additional project costs as well as base Client Design **Operations Cost** Third Part Pass Through Costs Land (See above) Client Management Other cannot be benchmarked **Sub Total prior to application of Optimism Bias** Capex Sub Total

Optimism Bias

Option Project Cost (Subject to AACE range)

Indexation to 17/18 Using RPI / CPIH / CPI @ 8.084%

Optimism Bias Percentage Produced from Collaborative Calculation

AACE CAT 4 (+30% / -5%)

Cost Indexed back to PR19