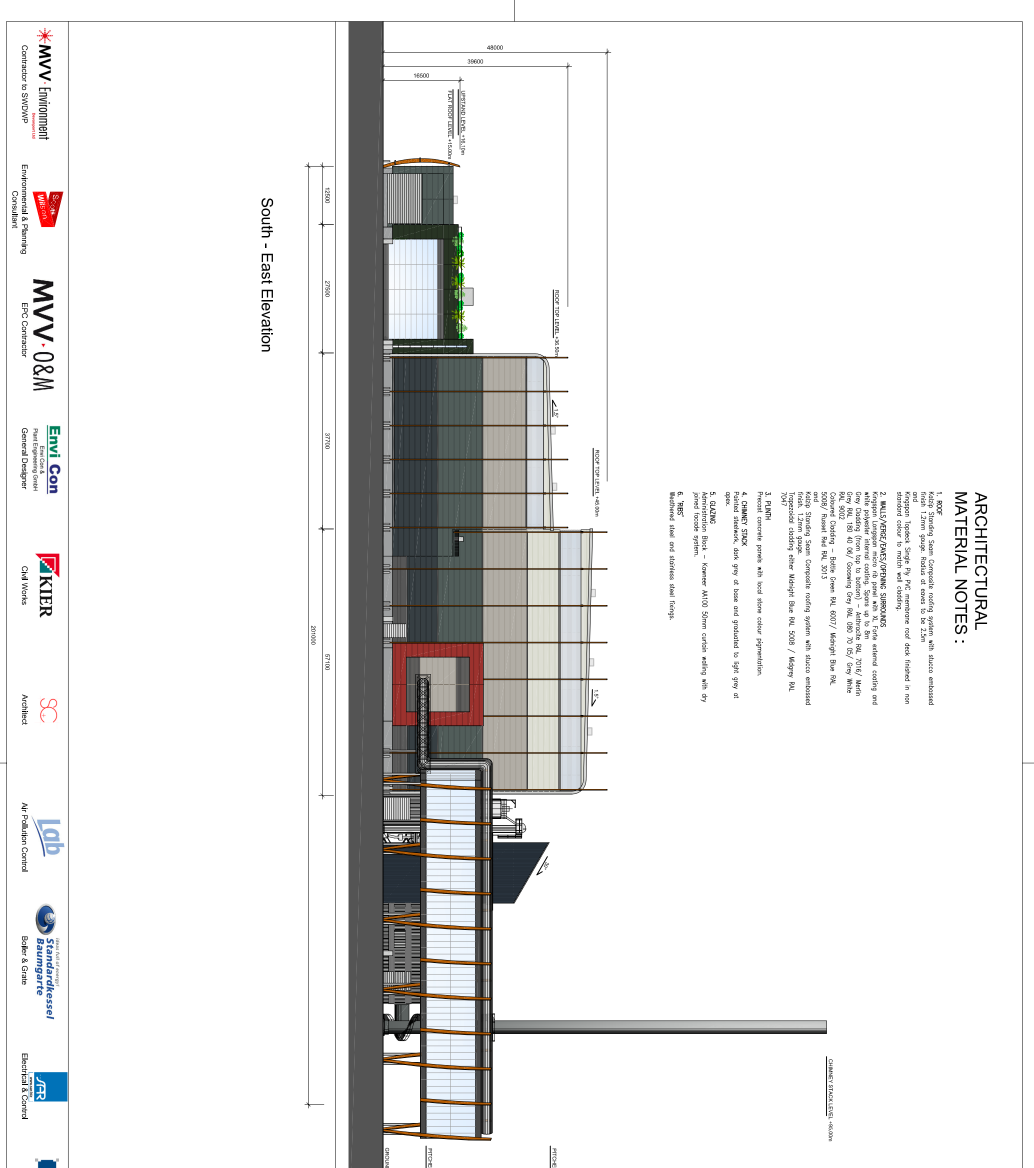
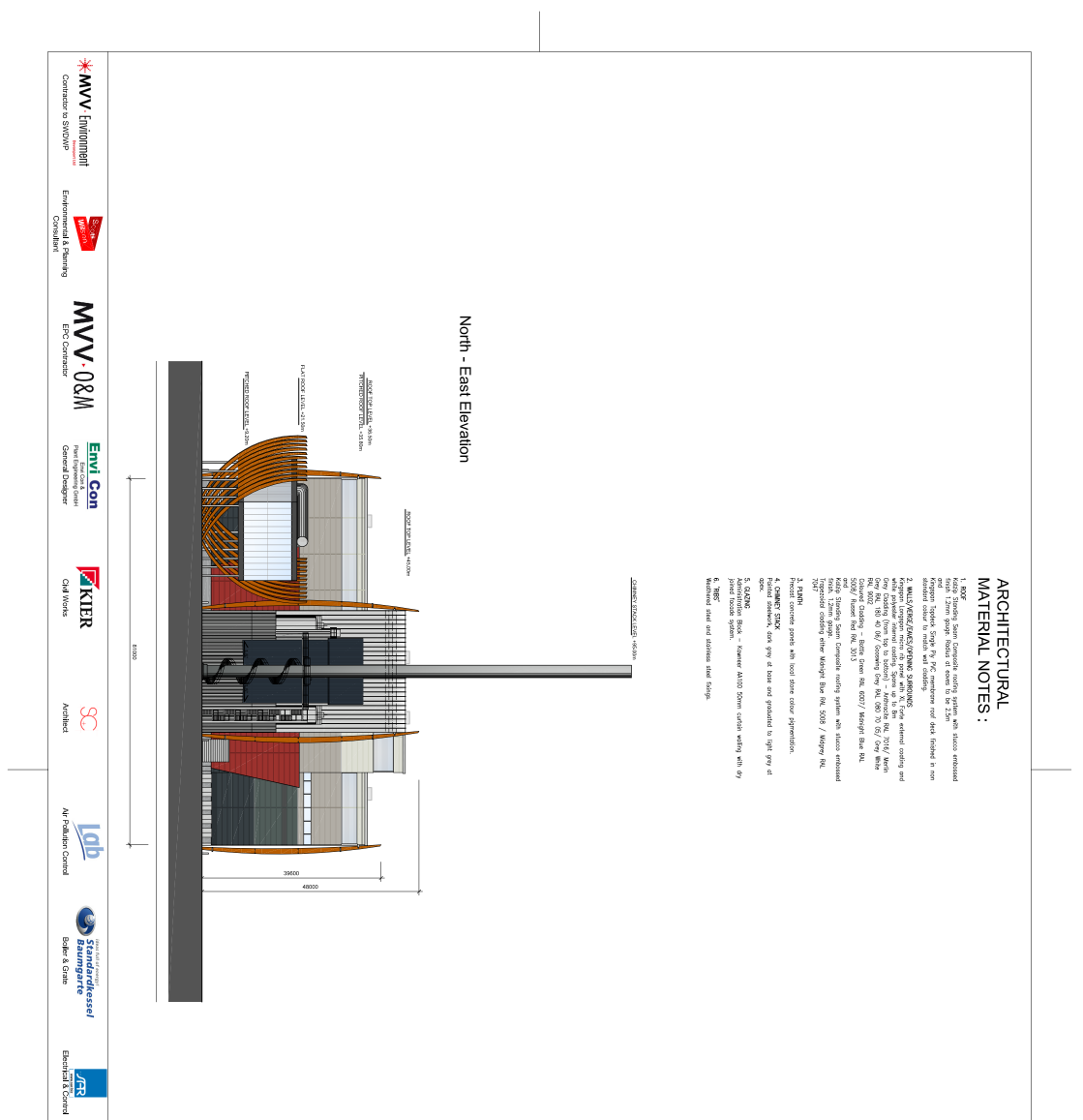


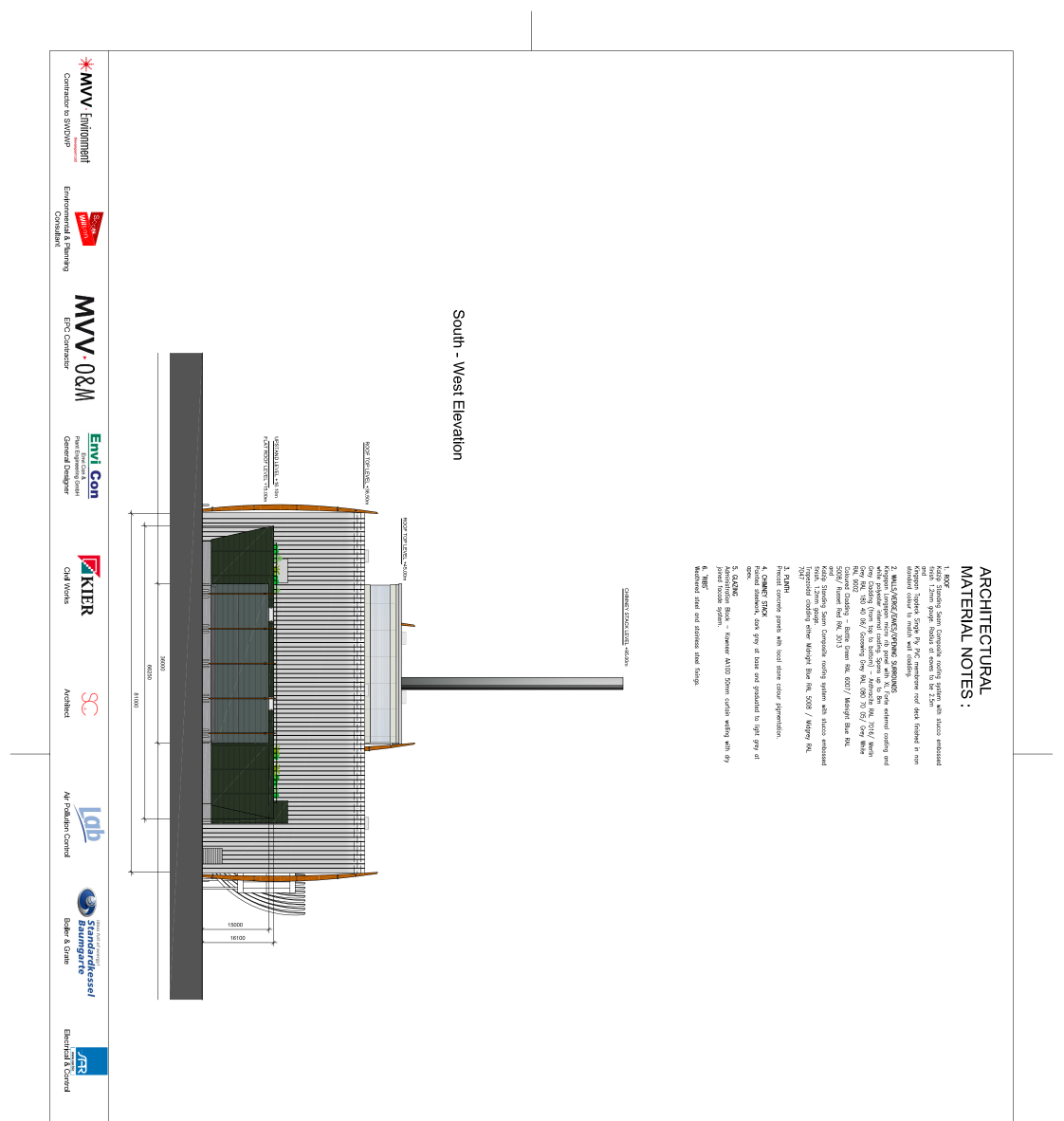
Revision Detalls Drawing Status Jub Title EffW EffW Main E Drawing Title Drawing Title Drawing Title Drawing Status Scale at A3 NTS Drawing Number FIGURE		
PLANNING PLANNING PLANNING PLANNING PLANNING Proposed North-West Elevation ain Building with ACC's Approved AH AH Proposed North-West Elevation ain Building with ACC's Rev URE 6.2A	NOTES	THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED AND ONLY WRITTEN DIMENSIONS SHALL BE USED



Imtech Water Steam System		ED ROOF LEVEL +9.20m ND FLOOR ±0.00m (+3.00m AOD)	ED ROOF LEVEL +35.88m		
Scale at A3 MTS Drawn Approved MA AH Stage 1 check Stage 2 check Originated MA SL 2 check Integration Ma SL 2 check Rev Ma SL Rev Rev	EfW CHP FACILITY NORTH YARD DEVONPORT Proposed South-East Elevation Main Building with ACC's	Revision Details Revision Details Parawing Status PLANNING Indo Title		C F V	THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED AND ONLY WRITTEN DIMENSIONS SHALL BE USED



Drawing Title Nort! Main E NTS Drawn MA Stage 1 check Sta Drawn MA Stage 1 check Sta Drawing Number	Job Title	Dra ^v		
E 6.2	⊪ EfW CHP FACILITY NORTH YARD DEVONPORT	Prevision Details By Date Suffix Drawing Status PLANNING	NOTES	THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED AND ONLY WRITTEN DIMENSIONS SHALL BE USED



THIS DRAWNOR BUT EN USED AND ONLY FOR NOTES NOTES PLANNING Drawing Status PLANNING DREVONPORT PACILITY NORTH Y ARD DEVONPORT DEVONPORS Ellevation Main Building with ACC' State at A3 Name Advector Stage 2 citesk Originated Originated Incom Date Torwing Number Conving Number Proposed State at A3 Torwing Number Proposed Main Building with ACC' Devolved Add Stage 2 citesk Originated Incom Date Torwing Number Date Torwing Number Proposed Originated Incom Date Torwing Number Date Torwing Number	Imtech Water Steam System				
Rev O	A3 A3 A3 A4 A9 A4 A7 A4 A7 A8 A9 Vumber SURE 6.2 D	Propo: outh-West in Building	EfW CHP FACILIT NORTH YARD DEVONPORT	PLANNING	 THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED AND ONLY WRITTEN DIMENSIONS SHALL BE USED