

Sheet List

Sheet Number	Sheet Name
VIK_WS2_ENV_000_INDEX001	Viking Roofspect Details Schedule
VIK_WS2_ENV_000_NOTES001	Best practice design in Membrane Roofing
VIK_WS2_ENV_000_NOTES002	Revit Notes
VIK_WS2_ENV_001_PENEOUTL	Penetration_Outlet and Overflow
VIK_WS2_ENV_002_PENEBALC	Penetration_Balcony Drain 80mm
VIK_WS2_ENV_003_PENESUMP	Penetration_Sump Outlet with Overflow
VIK_WS2_ENV_004_PENEPLIN	Penetration_Plinth direction to divert watershed
VIK_WS2_ENV_004A_PENECRIK	Penetration_Cricket Diverter for watershed
VIK_WS2_ENV_005_VERTPIPE	Penetration_Vertical pipe
VIK_WS2_ENV_005A_HORIPPIPE	Penetration_Horizontal pipe
VIK_WS2_ENV_006_VERTDUCT	Penetration_Vertical ducting pipe
VIK_WS2_ENV_006A_HORIDUCT	Penetration_Horizontal ducting pipe
VIK_WS2_ENV_007_PENEFLUE	Penetration_Flue or Oversize Pipe
VIK_WS2_ENV_008_SKYLACCH	Penetration_Skylight or Roof Access hatch
VIK_WS2_ENV_009_POSTDECK	Penetration_Square Post through decking
VIK_WS2_ENV_010_PENETPO	Penetration_TPO Pourable pocket and sealant
VIK_WS2_ENV_011_PENEPOST	Penetration_Post or Rail for Plant Room equipment
VIK_WS2_ENV_012_PENEPLIN	Penetration_Plinth base for Balustrade
VIK_WS2_ENV_013_PENEPLIN	Penetration_Plinth for concrete or timber
VIK_WS2_ENV_014_PENEACOU	Penetration_Acoustic Mounting Block
VIK_WS2_ENV_015_PENEJOT	Penetration_EJOT Plinth for Enviroclad
VIK_WS2_ENV_030_VERGBARG	Verge_Barge
VIK_WS2_ENV_031_VERGBARG	Verge_Barge with Low Profile AFS
VIK_WS2_ENV_031A_VERGBARG	Verge_Barge with Low Profile AFS in ISOMETRIC
VIK_WS2_ENV_032_VERGDRIPI	Verge_Drip edge to External Spouting
VIK_WS2_ENV_033_VERGEDGE	Verge_edge with wall continuing, Diverter for cladding
VIK_WS2_ENV_033A_VERGEDGE	Verge_edge with wall returning, Diverter for cladding
VIK_WS2_ENV_040_PARACAP	Parapet_with Cap
VIK_WS2_ENV_040A_PARAWALL	Parapet_Timber wall ISO
VIK_WS2_ENV_041_PARASCUP	Parapet_with scupper outlet
VIK_WS2_ENV_042_PARAOVER	Parapet_with overflow
VIK_WS2_ENV_050_GUTTOUTL	Internal Gutter_with outlet
VIK_WS2_ENV_051_GUTTWALL	Internal Gutter_to Wall
VIK_WS2_ENV_052_GUTTWALL	Internal Gutter_with outlet / overflow
VIK_WS2_ENV_060_INTSECRN	Intersection_External corner
VIK_WS2_ENV_061_INTSICNR	Intersection_Internal corner
VIK_WS2_ENV_062_INTSSUBS	Intersection_Substrate Expansion

Sheet List

Sheet Number	Sheet Name
VIK_WS2_ENV_062A_INTSSUBS	Intersection_Substrate Expansion to Concrete
VIK_WS2_ENV_063_INTSSEIS	Intersection_Seismic Gap Generic
VIK_WS2_ENV_064_INTSRIDG	Intersection_Ridge / Hip
VIK_WS2_ENV_065_INTSVALL	Intersection_Valley
VIK_WS2_ENV_066_INTSSHEL	Intersection_Sheet Lap
VIK_WS2_ENV_067_INTSSHTT	Intersection_Sheet T-Joint
VIK_WS2_ENV_068_INTSLAPT	Intersection_Lap Transition
VIK_WS2_ENV_070_RJUNUPST	Roof Junction_Upstand to Pitched Roofing
VIK_WS2_ENV_072_RJUNGUTI	Roof Junction_Metal Roof to Internal Gutter
VIK_WS2_ENV_073_RJUNMANV	Roof Junction_Mansard Verge
VIK_WS2_ENV_074_RJUNDORM	Roof Junction_Dormer ISO
VIK_WS2_ENV_074A_RJUNDORM	Roof Junction_Dormer Gutter
VIK_WS2_ENV_080_APRNUPST	Apron_Upstand behind cladding
VIK_WS2_ENV_080A_APRNURAB	Apron_Upstand to RAB behind cladding
VIK_WS2_ENV_081_APRNUTER	Apron_Upstand terminations without cladding
VIK_WS2_ENV_091_WINDTHRS	Threshold_Window
VIK_WS2_ENV_120_ACCTPOWR	Accessories_Enviroclad TPO Weldable Rib

DRAWING TITLE

Viking WS2 - Enviroclad
Viking Roofspect Details Schedule

NOTES:

- * Angle fillets are not required at upstands for Enviroclad
- * All fixings, cladding and structure are indicative only unless noted
- * All details to be read in conjunction with Viking Specifications

Substrate and structure are indicative only

DRAWING STATUS

INFORMATION ONLY

Scale: Not to Scale	Date: 01/10/2022	Drawn: Viking	
Detail Ref: VIK_WS2_ENV_000_INDEX001			

