THIS DRAWING IS INDICATIVE ONLY AND BY NO MEANS COMPREHENSIVE NOTES:-All sharp edges/corners to be arrised Preparations All surfaces must be smooth, clean and dry. Loose material and sharp protrusions should be removed mechanically. All areas receiving torch applied membrane should be primed with Nuralite Nuraflux Primer. Allow to dry completely. The newly applied primer should be protected from contamination. Nuraflux primer applied to substrate These should be reinforced with a 330mm wide piece of Nuraseal (Reinforcing Strip) equidistant across the previously primed area. Internal and external corners should be waterproofed with Nuraseal Membrane. Nuraseal SA membrane as specified TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN All block mortar pointing-SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL flush with wall surface Protection board Nuraseal reinforcing strips allowing for 100mm lap joint Geo-textile membrane over Profili bituminous angle drainage pipe to avoid silting Under floor vapour barrier as specified 50mm concrete blinding Megaflow drain with falls of greater



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than 1:200 and maintainable

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PRODUC'

DESCRIPTION

NURASEAL

TANKING AROUND TOE DETAIL

SCALE:	NTS	PREVIOUS DWG No: New	DWG No:	TCS-A1
REVISION:	Rev F	DATE: APR14	DWG No.	10341

All sharp edges/corners to be arrised

Preparations

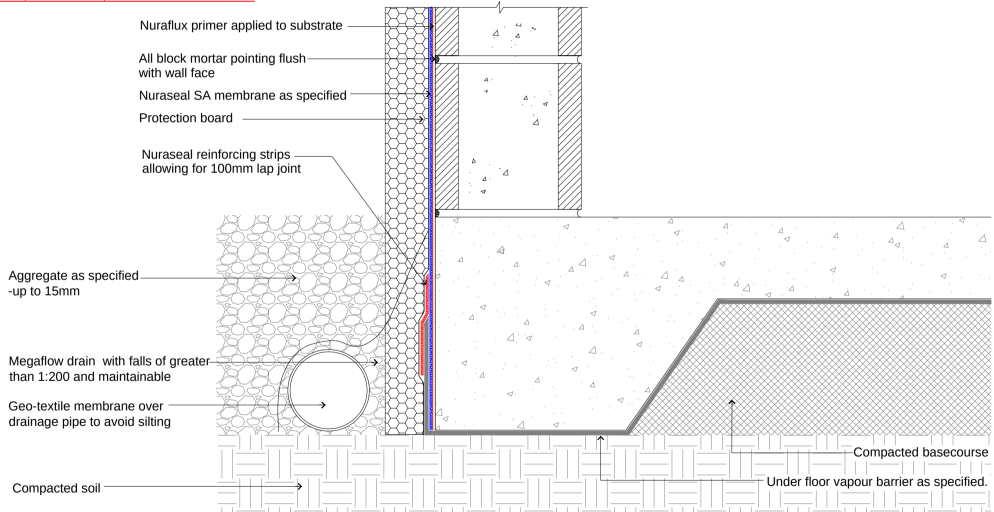
All surfaces must be smooth, clean and dry. Loose material and sharp protrusions should be removed mechanically. All areas receiving torch applied membrane should be primed with Nuralite Nuraflux Primer.

Allow to dry completely. The newly applied primer should be protected from contamination.

Angles and Corners

These should be reinforced with a 330mm wide piece of Nuraseal (Reinforcing Strip) equidistant across the previously primed area. Internal and external corners should be waterproofed with Nuraseal Membrane.

TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL



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PRODUCT:

NURASEAL

DESCRIPTION:

TANKING AROUND BASEMENT FOOTING

SCALE:	NTS	PREVIOUS	DWG No: New	DWG No:	TCSB1
REVISION:	Rev F	DATE:	APR 14	DWG No.	10301

NOTES:- THIS DRAWING IS INDICATIVE ONLY AND BY NO MEANS COMPREHENSIVE

All sharp edges/corners to be arrised

Preparations

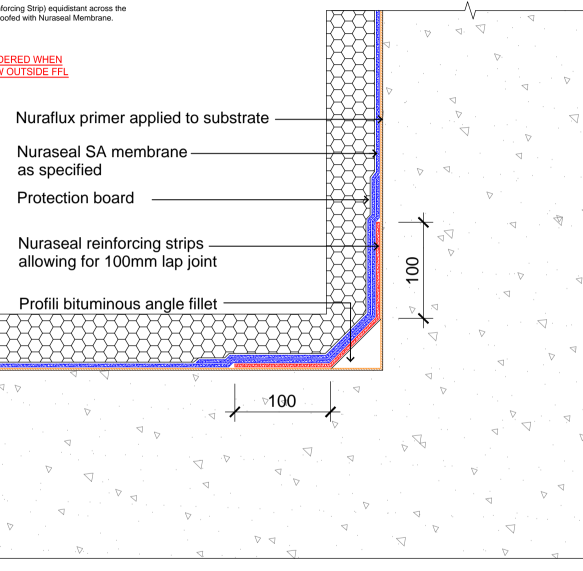
All surfaces must be smooth, clean and dry. Loose material and sharp protrusions should be removed mechanically. All areas receiving torch applied membrane should be primed with Nuralite Nuralitus Primer. Allow to dry completely. The newly applied primer should be protected from contamination.

Angles and Corners

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TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL

PLAN VIEW





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PRODUCT	r.

DESCRIPTION

REVISION: Rev F

NURASEAL

APR 14

INTERNAL CORNER

CALE:	NTS	PREVIOUS DWG No: New	

No: TCS-.C1

All sharp edges/corners to be arrised

Preparations

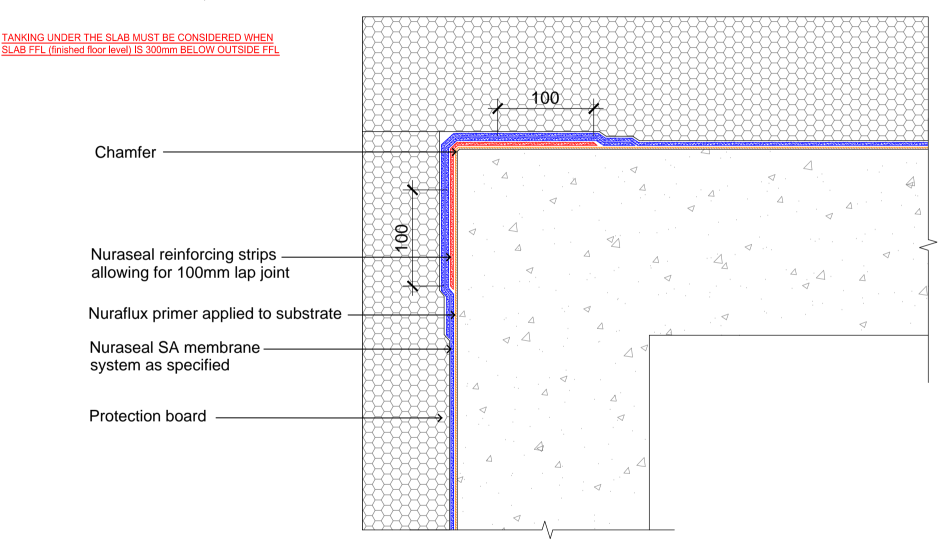
All surfaces must be smooth, clean and dry. Loose material and sharp protrusions should be removed mechanically. All areas receiving torch applied membrane should be primed with Nuralite Nuraflux Primer. Allow to dry completely. The newly applied primer should be protected from contamiation.

Angles and Corner

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PLAN VIEW

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PRODUCT	r٠

NURASEAL

DESCRIPTION:

REVISION: Rev E

EXTERNAL CORNER

APR 14

CALE: NTS	PREVIOUS DWG No: New	Γ

New DWG No: TCS-D1

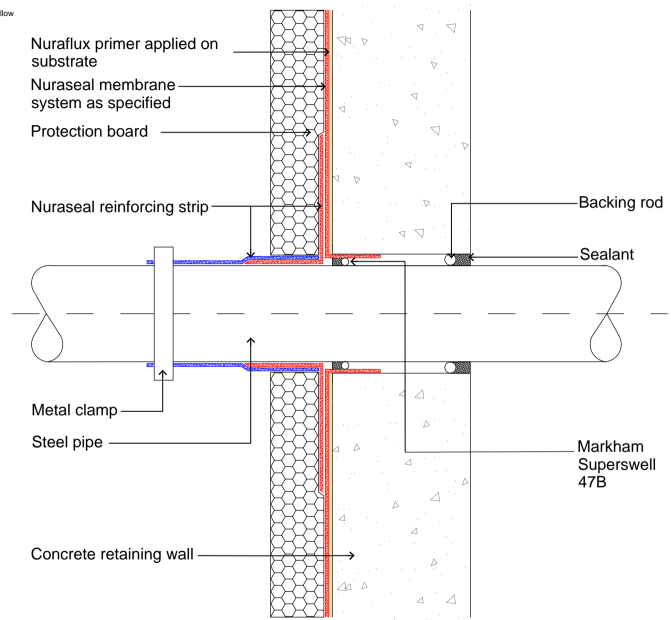
All sharp edges/corners to be arrised

Preparations

All surfaces must be smooth, clean and dry. Loose material and sharp protrusions should be removed mechanically. All areas receiving torch applied membrane should be primed with Nuralite Nuraflux Primer. Allow to dry completely. The newly applied primer should be protected from contamination.

Angles and Corners

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TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL



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PRODUC [*]

NURASEAL

DESCRIPTION:

CONCRETE WALL PENETRATION

SCALE:	NTS	PREVIOUS DWG No: New		DWG No: TCS-E1	TCS_ E1
REVISION:	Rev F	DATE:	APR 14	DWG No.	100L1

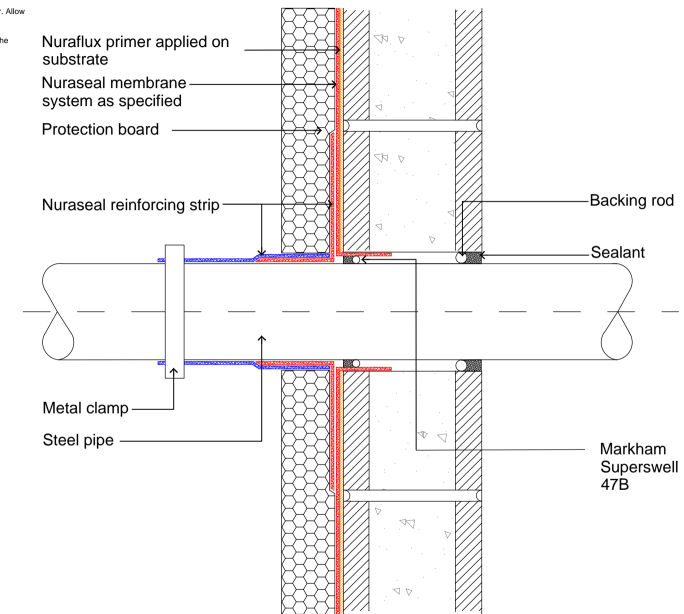
All sharp edges/corners to be arrised

Preparations

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Angles and Corners

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NURASEAL

DESCRIPTION:

BLOCK WALL PENETRATION

SCALE:	NTS	PREVIOUS DWG No: New	DWG No:	TCS_ F2
REVISION:	Rev F	DATE: APR 14	DWG No.	100LZ

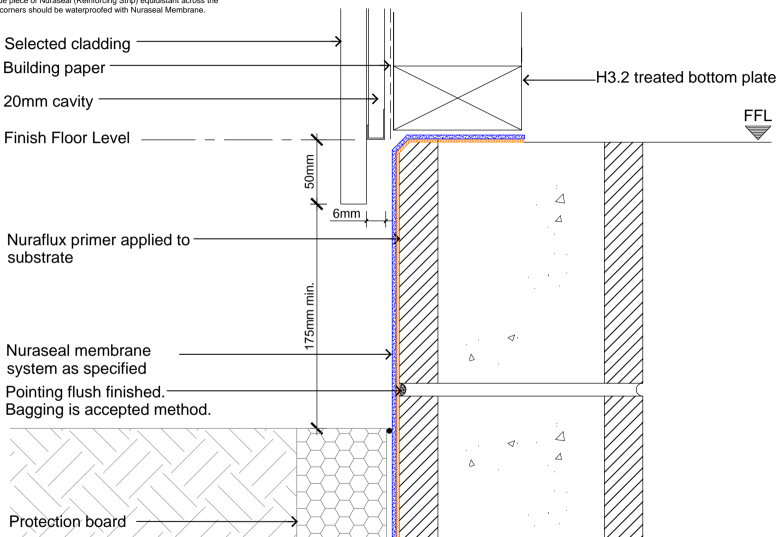
All sharp edges/corners to be arrised

Preparations

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TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL



E2/AS1

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PRODUCT:

NURASEAL

DESCRIPTION:

TERMINATION UNDER BOTTOM PLATE

SCALE:	NTS	PREVIOUS I	New No: New	DWG No:	TCS-F1
REVISION:	Rev F	DATE:	APR 14	DWG NO.	10011

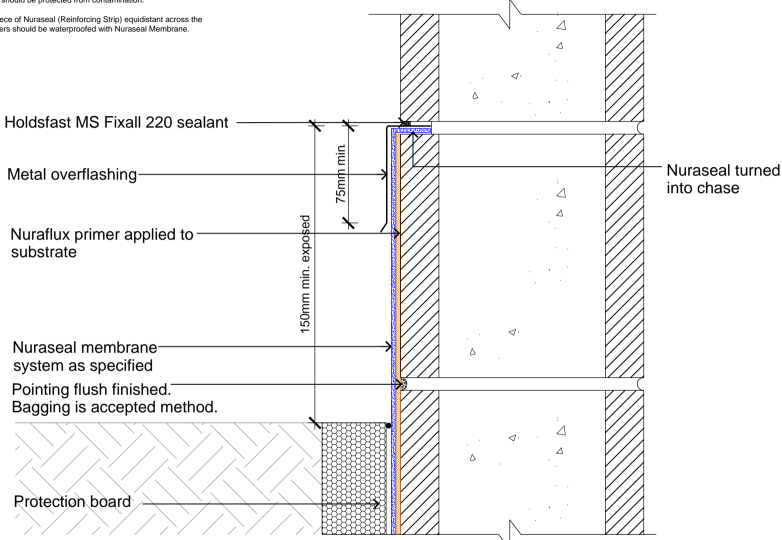
All sharp edges/corners to be arrised

Preparations

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TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL



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PRODUCT:	NURASEAL		
DESCRIPTION:	ERMINATION INTO CHAS	SE	
SCALE: NTS	PREVIOUS DWG No: New	DWG No:	TCSF2
REVISION: Rev F	DATE: APR 14	DWG NO.	10012

All sharp edges/corners to be arrised

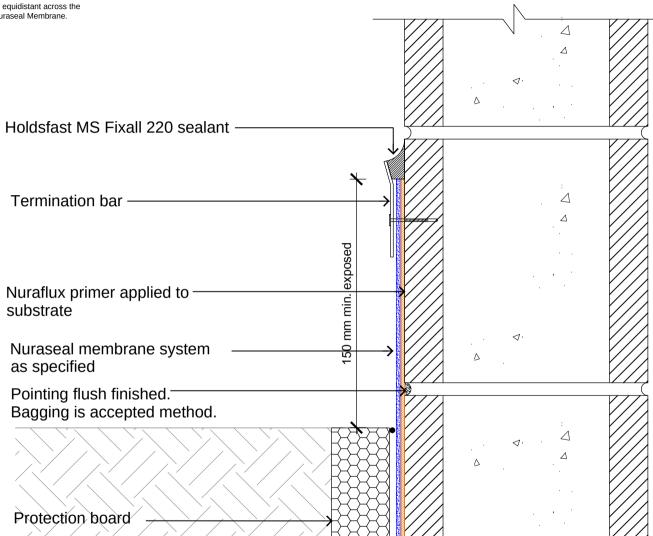
Preparations

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Allow to dry completely. The newly applied primer should be protected from contamination.

Angles and Corners

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TANKING UNDER THE SLAB MUST BE CONSIDERED WHEN SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL



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PRODUC	7
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NURASEAL

DESCRIPTION:

TERMINATION USING TERMINATION BAR

SCALE:	NITC	PREVIOUS DWG No: Now		
	NIO	inew	DWG No: TCS-F3	
REVISION:	Rev F	DATE: APR 14	DWG NO. 10313	

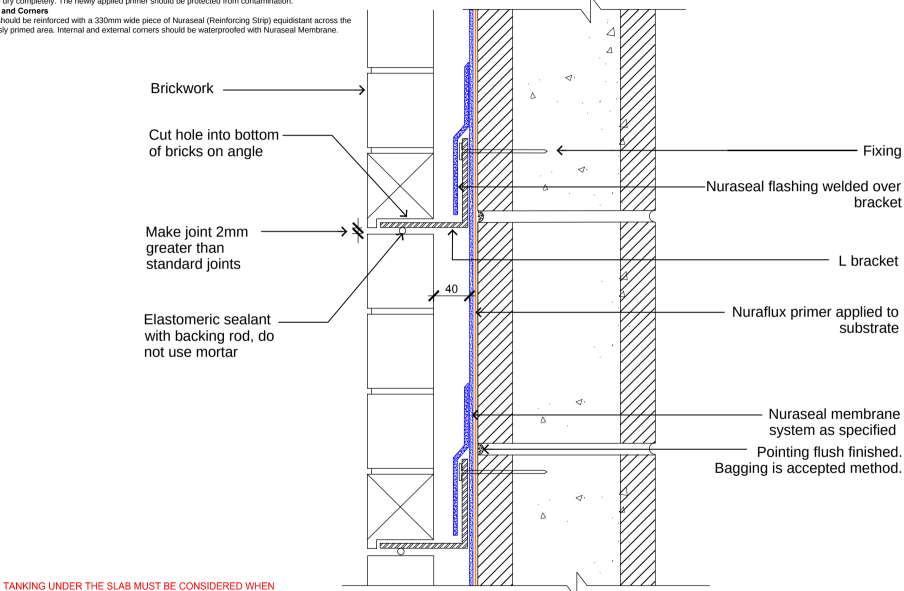
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SLAB FFL (finished floor level) IS 300mm BELOW OUTSIDE FFL

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	PRODUCT:	NURASEAL	-
	L BRACKET IN BRICKWORK		
	SCALE: NTS	PREVIOUS DWG No: New DWG No: TCSF4	_
	REVISION: Rev F	DATE: APR 14	

