

В	
	ARCHITECT'S SIGNATURE
	OWNER'S SIGNATURE
	to be well compacted. Watergroofing notes USB green waterproofing membrane to all concrete surface beds. DFC to base of all external values and to windowsils. Flexible waterproofing under floor finish of any room containing santary fastures, as well as to the floor and wells of any shower. Drainage and plumbing notes All soil: and waste pipes to be accessible along their entire length. All soil: and waste pipes to be accessible along their entire length. Every 25m max. Somm reseal traps to all waste fittings. Thermal insulation notes All hot water pipes to be lagged to comply with SANS 10252.1 Geysers to be insulated: insulation Rvalue 2.0 Environmental Sustainability and energy usage All work to comply with SANS 10400-XA Fremerations: SNAS 613 Environmental Sustainability and SANS 10400-XA Fremerations: SNAS 613
	Program: EAKE: 10400-1 Wahle: SANS: 10400-K Rodin: SANS: 10400-K Glazing: SANS: 10400-K Lighting and ventilation: SANS: 10400-O Space heating: SANS: 10400-V
	PROJECT TITLE HOUSE MIDLANDS COMPOSITE DECKING DETAILS
	DECK 2 - CORNER DECK DRAWN BY: J.K. JORDAAN APPROVED BY: Mr. S Martin DATE DRAWN: 2020-06-29 SIZE SCALE AS SHOWN PROJECT No. DRAWING No. 2000 REVISION A