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## APPENDIX D1 - (Completion Certificate by Competent Person: Satisfactory Completion of Structural Work) (v1)

Please complete all blocks individually. Write in black pen.

SECTION A	A: HC	OME BUILD	DER DETAILS					
Regist	ration Numbe	r Compa	ny Name					
SECTION E	3: PF	ROPERTY I	DETAILS					
Unit Township Region (Plea	_	tem only)						
Free State	Gauteng	⊖ KZ-Natal	⊖ Mpumalanga	○ N/Cape	O N/West Province	⊖ W/Cape	○ E/Cape	<ul> <li>Limpopo</li> </ul>
<ul> <li>○ RD1</li> <li>○ RD2</li> <li>○ RD3</li> <li>○ RD4</li> </ul>	<ul> <li>○ RD5</li> <li>○ RD6</li> <li>○ RD7</li> <li>○ RD8</li> </ul>	○ RD9 ○ RD10 ○ RD11 ○ RD12	○ RD13 ○ F3 ○ F4 ○ F5	○ F6 ○ F7 ○ F8	explanat	see reverse on th tion of each ratio ect more than on		1

## SECTION D: DECLARATION/CONDITIONS & COMPETENT PERSON DETAILS

I, being the Competent Person appointed by the above mentioned Home Builder, in accordance with the Certificate of Appointment of Competent Person: Rational Design (Appendix B1) hereby certify that I have inspected the work during the course of construction and have found the work to be in accordance with my design and/or requirements.

Competent Person Note:

Please read the above conditions thoroughly. By appending the bar code label to this document you are accepting all the conditions mentioned.

Bar Code	Competent Person Name								
	Signature								
		Date Competent Person Signed	d	_ /	m m	]/[	/ y	у	y
	Home Builder Representative								
	Signature								
		Date Home Builder Signed		/		]/[			
7972478970			d	d	m m	7	/ У	у	У

## **Explanation of Rational Design** (Refer to Part 1, Section 3, Table 1 and 2 of NHBRC Home Building Manual)

RD1	Rational Design in respect of masonry walls, reinforced concrete roofs & floor slabs, retaining walls, beams and columns; reinforced masonry retaining walls, beams & columns; isolated timber or steel beams & columns; timber frames; timber trusses and steel roof trusses
RD2	Foundation designs for homes of masonry construction designed in accordance with the SAICE/I.Struct.E Code of Practice for Foundations and Superstructures of Single Storey Residential Buildings of Masonry Construction
RD3	Foundation designs for homes with foundations other than RD2 above or not founded on Class P (Dolomites/Limestone – D3) sites
RD4	Design in respect of non-standardised construction systems or elements, which do not have an Agrément Board Certificate
RD5	Nail-plated timber roof trusses
RD6	Timber buildings
RD7	Design in respect of non-standardised drainage construction, which does not have an Agrément Board Certificate
RD9	Stormwater and Drainage installation in interconnected complexes
RD9 RD10	Stormwater and Drainage installation in interconnected complexes Fire
RD10	Fire
RD10 RD11	Fire Glazing
RD10 RD11 RD12	Fire Glazing Basements/semi-basements
RD10 RD11 RD12 RD13	Fire Glazing Basements/semi-basements Design of septic tanks below permanent or perched water tables; design of unlined VIP toilets
RD10 RD11 RD12 RD13 F3	Fire Glazing Basements/semi-basements Design of septic tanks below permanent or perched water tables; design of unlined VIP toilets Placement of fills
RD10 RD11 RD12 RD13 F3 F4	Fire Glazing Basements/semi-basements Design of septic tanks below permanent or perched water tables; design of unlined VIP toilets Placement of fills Assess risk associated with areas underlain by dolomites and limestones
RD10 RD11 RD12 RD13 F3 F4 F5	Fire Glazing Basements/semi-basements Design of septic tanks below permanent or perched water tables; design of unlined VIP toilets Placement of fills Assess risk associated with areas underlain by dolomites and limestones Mandatory precautions on sites underlain by dolomites/limestones on fully serviced sites