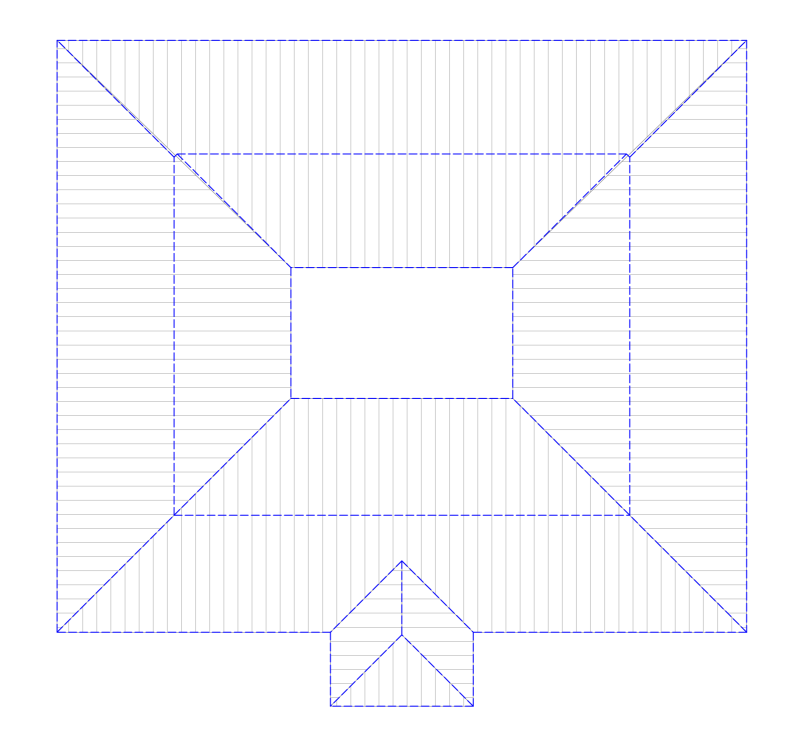


IAS	RCH A/101
DCNM	Kon A IVI
MAY,2018	SCALE 1;100



Building Section, Policy Planning Department,	President Office, Regional Administration and Local Government	CLIENT PRESIDENT'S OFFICE, REGIONAL ADMINISTRATION AND LOCAL	DRAWING TITLE RCH
Mininstry of Health, Community Development, Gender, Eldery and Children. IN COLLABORATION WITH University of Dodoma	Mkapa Building, P.O.Box 1923, 41185 Dodoma.		ROOF PROJECT NO.
College of Humanities and Social Science 11th Buliding,			DRAWN BY; CHECKED BY;
P.O.Box 743 40478 Dodoma		HOSPITALS TANZANIA	DATE

## BUILDING

### LAYOUT PLAN

IAS
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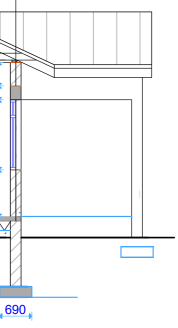
## RCH A/102

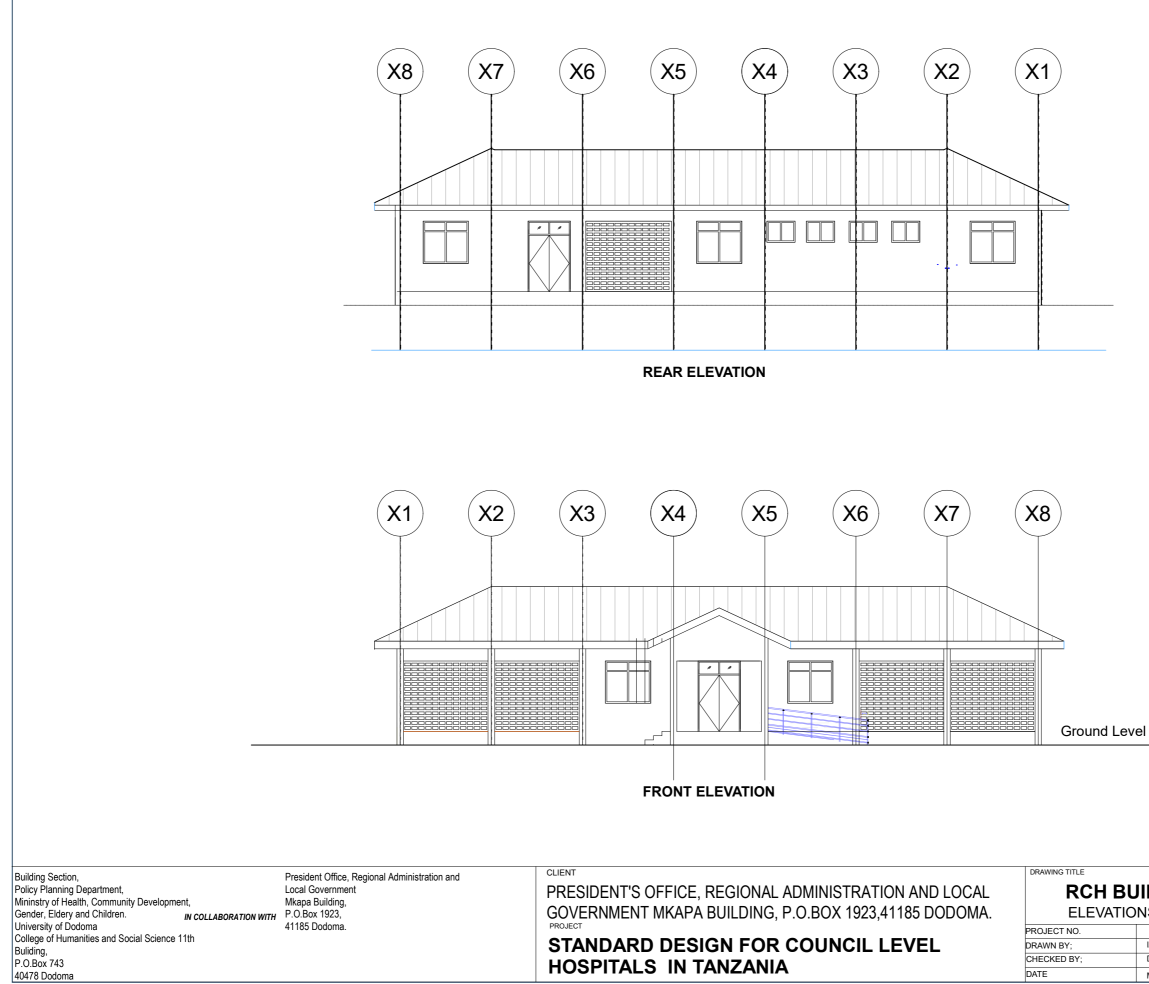
SCALE 1;100

IT 5 Resincot Aluzinc Sheets on Pressure Impregnated Ceiling Battens to Manufacturers Details on Pressure Impregnated Roof Trusses/ Rafters to Engineers Details on 100 x 50 mm Pressure Impregnated Wall Plate 50 x 50mm Pressure Impregnated Ceiling Brandering at 600 x 1 200 Centres ceiling system 12mm thick with an epoxy coating including all necessary accessories, ceiling joint and plain cornices. One hour fire rated suspended high density, moisture resistant X6 X5 Х3 X2 X7 X4 X1 800 300 500 2,500 COURTYARD CORRIDOR 03 CORRIDOR COURTYARD VACCINATION 2100 24 27 27 N ,000 ┯ 2,955 690 690 1,895 690 5,770 690 1,805 690 3,275 500x500mm ceramic floor tiles 40mm cement sand backing on 100mm concrete slab on 150 hard core on Well compacted selected back fill CLIENT Building Section, Policy Planning Department, President Office, Regional Administration and Local Government PRESIDENT'S OFFICE, REGIONAL ADMINISTRATION AND LOCAL Mininstry of Health, Community Development, Mkapa Building, GOVERNMENT MKAPA BUILDING, P.O.BOX 1923,41185 DODOMA. **ROOF PLAN** IN COLLABORATION WITH P.O.Box 1923, Gender, Eldery and Children. University of Dodoma 41185 Dodoma. PROJECT NO. College of Humanities and Social Science 11th STANDARD DESIGN FOR COUNCIL LEVEL DRAWN BY: Buliding, CHECKED BY; P.O.Box 743 **HOSPITALS IN TANZANIA** 40478 Dodoma DATE

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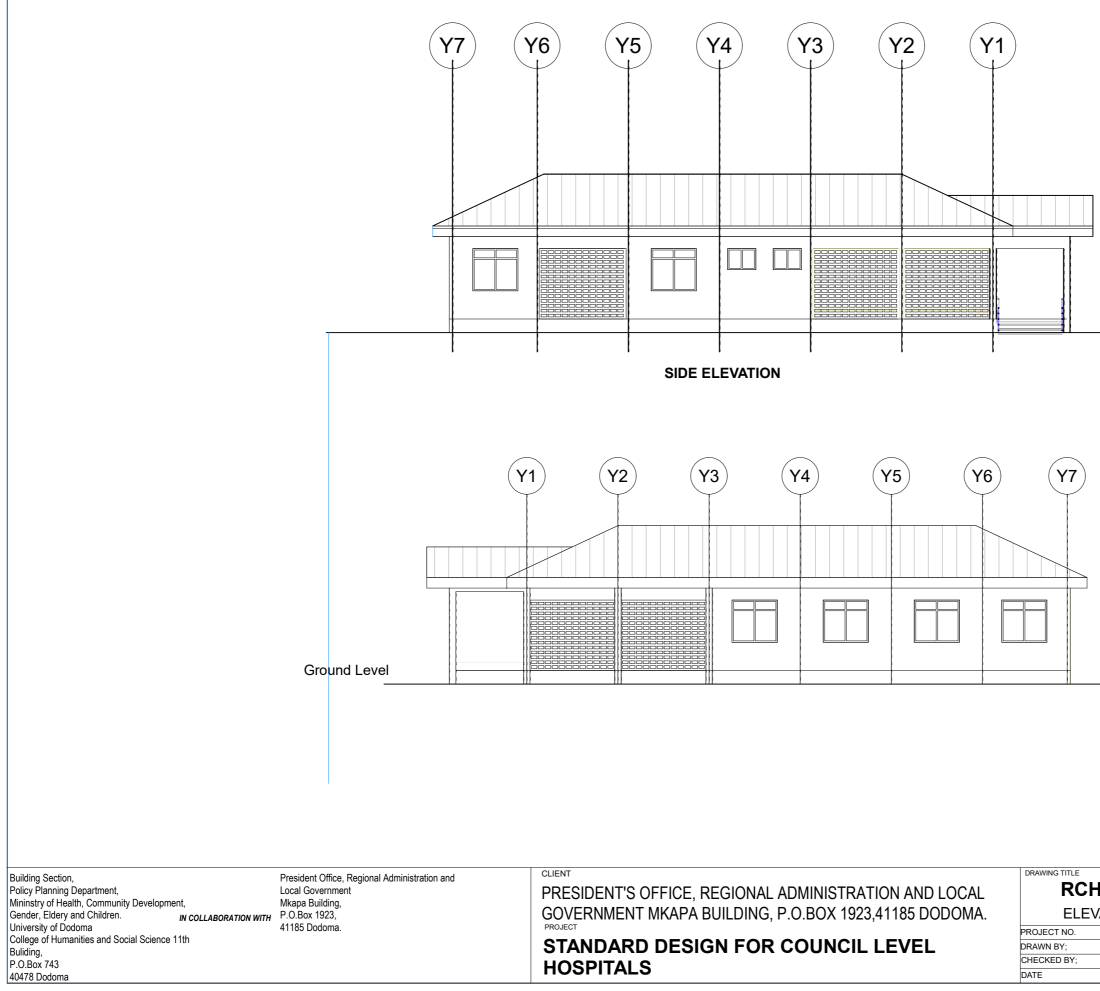




MAY,2018

### **RCH BUILDING ELEVATIONS RCH A/301** IAS DCNM

SCALE 1;100



## RCH BUILDING

### ELEVATIONS

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DCNM	C		
MAY,2018 SCAI	١A	SCA	Ĺ

### RCH A/302

SCALE 1;100

	D1- (2 NO.)	D3- (13 NOS.)	D4- (6 NOS.)		W1- ( 12 NC
	1,500 40, 690 40, 690 40, Find GLASS PANELS FIXED ON BOOR VENTS 40X140MM DOOR FRAME 40X2100MM SOLID CORE FLUSH DOOR	BMM GLASS PANELS FIXED ON OOR VENTS 40X 140MM DOOR FRAME 40X2100MM SOLID CORE FLUSH DOOR	40X140MM DOOR FRAME 40X2100MM SOLID CORE FLUSH DOOR		Siding Panel Sliding
	DOOR ELEVATION FROM OUTSIDE	DOOR ELEVATION	DOOR ELEVATION		
STRUCTURAL OPENING SIZE	1500X2500 MM	1000X2500 MM	1000X2500 MM		1500X 1500 MM HIGH
DOOR FRAME	40X140 MM HARDWOOD	40X140 MM HARDWOOD	40X140 MM HARDWOOD	WINDOW FRAME WINDOW TYPE	
DOOR TYPE	SOLID CORE FLUSH DOORS	SOLID CORE FLUSH DOORS		INFILL	25X6MM TWISTED FLA
INFILL	HARDWOOD	HARDWOODS	HARDWOODS	PROFILE GLASS	1.4 MM THIC 5MM CLEAR I
IRONMONGERY	3 LEVER UNION MORTICE LOCK 100MM SPRING HINGES (DOUBLE HINGES) (1.5 SET) PUSH PLATE KICK PLATE RUBBER DOOR STOPER(1 SET) 150MM BARRELL BOLTS	3 LEVER UNION MORTICE LOCK 100MM ALUMINIUM BUTT HINGES (1.5 SET) PUSH PLATE RUBBER DOOR STOPER(1 SET) 150MM BARRELL BOLTS	UNION BATH LOCK 100MM ALUMINIUM BUTT HINGES (1.5 SET) PUSH PLATE 150MM BARRELL BOLTS	FRAME MATERIALS COLOUR PROFILE DEPTH HARDWARE SURFACE TERATMENT	n NOR
LOCATION	THEATRE ROOM, DISPENSING. STORES AND EXITS	CONSULATION ROOMS	SOLID CORE FLUSH DOORS SHOWERS, WCS AND STORES	LOCATION	ADOLESCENT, OFFICES, FP, PMTC, ANC, D VACCINATION, PEDIATRIC
	DOORS			V	VINDOWS
Building Section, Policy Planning Department, Mininstry of Health, Community Developr Gender, Eldery and Children. University of Dodoma College of Humanities and Social Science Building, P.O.Box 743 40478 Dodoma	IN COLLABORATION WITH P.O.Box 1923, 41185 Dodoma.	GOVERNMENT MKAPA BUILI	ONAL ADMINISTRATION AND LOCAL DING, P.O.BOX 1923, 41185 DODOMA FOR COUNCIL LEVEL		BUILDING DULE OF WINDOWS

	W1- ( 12 NO.)		HW 5- (7 NOS.)	
	Siding Panel Siding Panel Siding Panel Siding Panel		Sliding Panel Sliding Panel	
	1500X 1500 MM HIGH		750X 750 MM HIGH	
INDOW FRAME	40X80 MM ALUMINIUM ALLOY PROFILE			
NDOW TYPE	SLIDING WINDOW			
FILL	25X6MM TWISTED FLAT BARS PANELS AT 100MM CIC HORIZONTALLY AND 500MM VERTICALLY			
ONMONGERY	l	INION WINDOW LOCK		
ROFILE	1.4 MM THICKNESS			
ASS	SMM CLEAR DOUBLE TEMPERED GLASS			
RAME MATERIALS	ALUMINIUM ALLOY			
DLOUR	NATURAL			
ROFILE DEPTH	NOT LESS THAN 80MM			
RDWARE	EX GERMANY			
JRFACE TERATMENT	ANODIZED 10-15 MICRONS			
CATION	ADOLESCENT, OFFICES, FP, PMTC, ANC, DISPENSING, VACCINATION, PEDIATRIC		TOILETS,	
WINDOWS				
DRAWING TITLE RCH BUILDING SCHEDULE OF WINDOWS AND DOORS				
PROJECT NO.				
DRAWN BY; CHECKED BY;	IAS DCNM			
DATE		SCALE 1;100		