# PROPOSED SINGLE STOREY BUILDING SECRETARIAT OF THE NORTH THILADHUNMATHI ATOLL COUNCIL OFFICE EXTENSION HA. DHIDHDHOO

CLIENT: SECRETARIAT OF THE NORTH THILADHUNMATHI ATOLL COUNCIL

# PRICED BILL OF QUANTITIES SUMMARY

CONTRACTOR:

PROJECT: PROPOSED SINGLE STOREY SECRETARIAT OF THE NORTH

THILADHUNMATHI ATOLL COUNCIL EXTENSION

CLIENT: SECRETARIAT OF THE NORTH THILADHUNMATHI ATOLL COUNCIL

### COMPLETION:

Bill.no	Item Description	Amount
1	BILL NO:01 PRELIMINARIES	
2	BILL NO: 02 GROUND WORKS	
3	BILL NO: 03 FOUNDATION WORKS	
4	BILL NO: 04 GROUND FLOOR LEVEL	
5	BILL NO: 05 MASONRY AND PLASTERING	
6	BILL No: 06 FLOORING AND TILING	
7	BILL No: 07CEILING/TIMBER WORKS	
8	BILL No: 08 METAL WORK	
9	BILL No: 09 DOORS AND WINDOWS	
10	BILL No:10 PAINTING	
11	BILL No:11 HYDRAULICS & DRAINAGE	
12	BILL No: 12 ELECTRICAL INSTALLATIONS	
	TOTAL	
	GST-6%	

TOTAL OF PROJECT	

# **BOQ- H A DHIDHDHOO/ATOLL COUNCIL OFFICE EXTENSION**

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No: 01					
	<u>PRELIMINARIES</u>					
	General Notes					
(1)	Abbreviations					
	m - metre					
	No - numbers m³ - cubic metre					
	m <sup>2</sup> - square metre m - metre					
	t - tonnes					
	mm - millimetre					
	dia - diameter					
	SS - Stainless Steel					
	GI - Galvanised Iron					
1.2	Site Management Costs					
1)	Allow for all on and off site management cost					
,	including costs of foreman and assistants,					
	temporary services, telephone, fax, hoardings,					
	fences and similar items	Item	1.00			
1.3	Temporary fencing and Hoarding					
1)	Supply, erection and maintanace of fence					
,	throughout the construction period and					
	hoarding all along the perimeter of the site.	item	1.00			
1.4	Plants and machinery					
1)	Provision and maintenance of all necessary					
	temporary plants, machineries and					
	scaffolding that is required for the					
	completion of the project.	item	1.00			
1.5	Safety at Site					
1)	Charges for supply and Installation of					
	Scaffolding and safety netting all around					
	building during construction period.	item	1.00			
						1
	BILL No: 01 PRELIMINARIES					
	TOTAL OF BILL No: 01 - Carried over to si	ummary	7			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL NO : 02					
	GROUND WORK					
2.1	General  (a) Rates shall include for: leveling, grading, trimming, compacting to faces of excavation, keep sides plumb, backfilling, consolidating, additional working space and disposing surplus soil.					
2.2	Excavation  (a) Excavation quantities are measured to the faces of concrete members. Rates shall include for all additional excavation required to place the formwork, back fill, dewatering and					
2.2.1 1) 1)	Excavation for foundation pads and beams Foundation Footing Ground Beam	m <sup>3</sup>	4.80 1.51			
2.3	Filling and Compaction  (a) Rates shall include for: leveling, grading, trimming and compacting.					
	(b) Ground need to be compacted to the required density by the consultant					
1)	400mm filling above foundations beams up to ground level 50mm thick sand blinding layer to receive	$m^3$	0.77			
2)	damp proof membrane	m <sup>2</sup>	11.44			
2.4	Damp Proof Membrane  (a) Rates shall include for: dressing around and sealing to all penetrations, laps and turnups.					
1)	Polythene damp proof membrane (500 gauge) laid on blinding layer.	m²	11.44			
2.5	DEMOLISION & REMOVAL OF EXISTING ROOF					
1)	Demolision of existing walls & removal of concrete debrish  Removal of the existing roof (Roof over	items	1.00			
2)	exacative rooms)	items	1.00			
	BILL No: 02 GROUND WORKS TOTAL OF BILL No: 02 - Carried over to st	ımmary	,			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	<u>BILL NO : 03</u>					
3.0	<u>FOUNDATION</u>					
	(a) Rates shall include for: placing in position;					
	making good after removal of formwork and					
	casting in all required items; additional					
	concrete required to conform to structural and					
	excavated tolerances. (b) Mix ratio for reinforced concrete shall be					
	1:2:3 and lean concrete shall be 1:2:6 by					
	volume.					
	(c) Quantity is measured to the edges of					
	concrete foundation members. Rates shall be					
	inclusive for any additional concrete required					
	to place the formwork.					
1)	Allow for concrete testing.	Item	1.00			
	Allow for applying 2 coats of bitumin paint or					
	equivalent on exposed concrete surfaces at					
2)	under ground.	$m^2$	42.26			
- /	. 5		.2.20			
3.1	LEAN CONCRETE					
	75mm thick Lean Concrete to bottom of					
	footing & ground beam	m <sup>2</sup>	11.44			
3.2	REINFORCED CONCRETE					
3.2	Rate shall include for all cast in situ concrete					
	as per drawing and 500 gauge polythene sheet					
	or asphalt sheet shall be laid below					
	Foundations, Tie beams & Wall Beams as					
	damp proof membrane.					
3.2.1	<u>FOUNDATIONS</u>					
1)	Foundation Pad Footing F1	m³	1.92			
3)	Ground Beam(GB)	m <sup>3</sup>	3.81			
3.3	FORM WORK					
	(d) Rates shall include for; all necessary					
	boarding, supports, erecting, framing,					
	temporary cambering cutting, perforations					
	for reinforcing bars, bolts, straps, ties,					
	hangers, pipes and removal of formwork.					
3.3.1	FOUNDATIONS					
1)	Foundation Pad Footing F1	m <sup>2</sup>	9.60			
	Ground Beam(GB)	m <sup>2</sup>	30.52			
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Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
3.4	REINFORCEMENT WORK					
	(a) Rates shall include for; all necessary					
	boarding, supports, erecting, framing,					
	temporary cambering cutting, perforations					
	for reinforcing bars, bolts, straps, ties,					
	hangers, pipes and removal of formwork.					
(1)	Foundation Pad Footing F1					
	12mm dia deformed bars	kg	288.36			
(2)	Ground Beam(GB)					1
	12mm dia deformed bars	kg	501.11			
	6mm dia M.S.Round bars.	kg	47.87			
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	BILL No: 03 FOUNDATION	+	<u> </u>			<del> </del>
	TOTAL OF BILL No: 03 - Carried over to	ı summary	ı y			
			/		1	

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No: 04					
	GROUND FLOOR LEVEL					
4.1	<u>CONCRETE</u>					
	(a) Mix ratio for reinforced concrete shall be					
	1:2:3 and lean concrete shall be 1:2:6 by					
1)	volume.	3	1.64			
2)	Column (C1&S1) 100mm thick Ground Slab	$\frac{m^3}{m^3}$	1.64 4.98			
3)	Beam B1	m <sup>3</sup>	2.24			
4)	Suspended Slab	m <sup>3</sup>	8.63			
4)	Suspended Side		0.05			
,						
4.2	FORM WORK					
	(d) Rates shall include for; all necessary					
	boarding, supports, erecting, framing,					
	temporary cambering cutting, perforations					
	for reinforcing bars, bolts, straps, ties,					
	hangers, pipes and removal of formwork.					
1)	Column	m <sup>2</sup>	30.60			
2)	Beam B1	m <sup>2</sup>	22.38			
3)	Suspended Slab	m <sup>2</sup>	71.29			
4)	•					
4.3	REINFORCEMENT WORK					
	(a) Rates shall include for; all necessary					
	boarding, supports, erecting, framing,					
	temporary cambering cutting, perforations					
	for reinforcing bars, bolts, straps, ties,					
	hangers, pipes and removal of formwork.					
1)	<u>Column</u>					
1)	16mm dia. deformed bars.	kg	72.68			
	10mm dia. deformed bars.	kg	9.42			
	6mm dia bars.	kg	26.14			
2)	Ground Slab					
	6mm dia bars	kg	514.26			
3)	Beam B1					
	16mm dia. deformed bars	kg	594.02			
	12mm dia. deformed bars	kg	106.96			
	6mm dia bars	kg	137.63			
4)	Suspended Slab					
.,	10mm dia bars	kg	880.49			
		-				
	BILL No: 04 GROUND FLOOR LEVEL CO	NCRE'	TE			
	TOTAL OF BILL No: 04 - Carried over to su	ımmary	7			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No: 05					
5.1	MASONRY AND PLASTERING  General  (a)Rates shall include for cleaning out cavities, forming rebated reveals and pointing and cleaning down to reveals where necessary; fractional size blocks, all necessary machine cutting, cutting or forming chases or edges of floor slabs.					
	(b)Cement blocks shall be made in river sand.					
	(c) All external wall shall be of 125mm thick Solid cement block and all internal walls shall be 110mm thick Solid cement blocks and for masonry mix ratio 1:5 (cement and river sand)					
5.1.1	<u>MASONRY</u>					
1)	External walls 12" x 6" x 4" Solid block	m <sup>2</sup>	71.21			
2) 5.1.2	Interior walls 12" x 6" x 4" Hollow block  PLASTERING	m <sup>2</sup>	63.55			
3,1,2	(a) 20mm thick Cement plastering on External walls and 15mm thick plastering on interior walls concrete surfaces as specified incl. wire mesh at the joints of concrete surfaces and walls					
	(b)Rates shall include for External plastering shall 20mm thick (12+8mm) 2 coats with mix ratio 1:4 cement and river sand.					
	c) Rates shall include for approved brand water proofing compound shall be mixed with cement mortar for external wall plastering as per manufacturers specifications.					
1)	External walls	m <sup>2</sup>	71.21			
2)	Interior walls	m <sup>2</sup>	198.32			
	BILL No: 05 MASONRY & PLASTERING TOTAL OF BILL No: 05 - Carried over to st		7			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	DH I N OC					
	<u>BILL No: 06</u> <u>FLOORING AND TILING</u>					
6.1	General					
	(a) Rates shall include for laying 50mm thick					
	cement mortar in 1 : 5 mix ratio, cleaning					
	down to reveals where necessary and water					
	(b) Rates shall include for: Fixing, bedding,					
	grouting, and pointing materials, making good around pipes, sanitary fixtures, and similar;					
	cleaning & Polishing.					
	(c) All Tiling work in accordance with					
	specifications and finishes schedule. Toilet					
	wall tiling shall be at 2.57m height from the					
	floor level. Toilet wall tiles shall be 300 x 200					
	mm size ceramic Polished tiles and Toilet					
	Floor Tiles shall be 200 x 200mm Non- Slip					
	ceramic Tiles. (d) Rates shall include for; Homogeneous					
	Polished Tiles(600 x 600mm) for Living Areas					
	and Homogeneous Non slip Tiles(300 x					
	300mm) for Balcony and Open Terrace. All					
	Tiles shall be fixed with Conmix C - 800					
	adhesives and grouts					
6.2	<u>FLOORING</u>					
	50mm thick Cement Screeding					
1)	Floor screed	m <sup>2</sup>	66.36			
6.3	TILING					
1)	Floor tiling (600*600mm Non Skid Ceremic	m <sup>2</sup>	62.04			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile)	m²	62.04			
	Floor tiling (600*600mm Non Skid Ceremic					
	Floor tiling (600*600mm Non Skid Ceremic Floor tile)	$m^2$ $m^2$	62.04			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile					
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile)  Toilet floor (300 X 300 Non Skid porelain tile  Toilet Wall tiling (300 X 600 porcelain tile from finish floor level to ceiling level)	m²	4.32			
	Floor tiling (600*600mm Non Skid Ceremic Floor tile) Toilet floor (300 X 300 Non Skid porelain tile Toilet Wall tiling (300 X 600 porcelain tile	m² m²	4.32			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	NV V V 0=					
	<u>BILL No: 07</u> CEILING/TIMBER WORKS					
7.1	General					
	(a) Rates shall include for 6mm thick plywood fixed on 35 x 50mm Timber frame, trimming, nails, screws, hooks, hangers, clips and similar.					
1)	Toilets	$m^2$	4.32			
2)	Executive rooms & walkway	m	22.68			
3)	10mm Gypsum board on 38mm timber frame enclosure to conceal both sides of streel truss <b>Roofing</b>	m	4.20			
	(a) Rates shall include for: fair edges, dressing over angel fillets, turning into grooves, all other labours, circular edges, nails, screws and other fixings and laps.					
1)	Provide Lysaghat roofing over timber framed structure after fixing steel truss as shown in the drawing	item	1.00			
	BILL No: 07 CEILING/TIMBER WORK TOTAL OF BILL No: 07 - Carried over to so	l ummary	,			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No: O8					
	METAL WORK					
8.1	<u>General</u>					
	framing, cutting, welding, cleats, baseplates,					
	flanges, screws, nails, bends, and similar					
	complete with grinding, surface smoothening					
	<u>STAIRCASE</u>					
	Steel Stair as shown in the dwg	item	1.00			
	Stair case railing - Ground to Terrace	item	1.00			
	<u>TERRACE</u>					
	Terrace railing	m	22.53			
8.4	STEEL COLUMN					
	2" GI pipe column to support stair landing					
1)	including stair base	no	2.00			
8.5	STEEL GI PIPE TRUSS					
* `	1.5" GI steel truss to hold rafters including		4.00			
1)	steel plate at both ends	m	4.20			
-						
	BILL No: 08 METAL WORKS	i				
	TOTAL OF BILL No: 08 - Carried over to s	ummary	,			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No: O9 DOORS AND WINDOWS					
9.1	General  (a) Rates shall include for locks, latches, closers, push plates, pull handles, bolts, kick plates, hinges and all door & window hardware.					
	(b) Rates shall include for door frames and window frames, mullions, transoms, trims, glazing, tinting, timber panels, boardings, framing, lining, fastenings and all fixings and installation.  (c) All door frames shall be treated timber.					
	(d) All louvres, windows and sliding doors shall be 30 micron powder coated aluminum as per details given in Door/Window schedule.  (e) Rates shall include for all painting as specified.					
0.2	BOOD HINITES					
1) 2)	Frame, finish and other requirement as shown in the door window schedule D1- Timber framed door ( 900 x 2200mm) D2- Timber framed door ( 800 x 2050mm)	no no	5.00			
9.3	WINDOW UNITS					
	Frame, finish and other requirement as shown in the door window schedule					
1)	W1 -(Aluminum Framed Glazed Window Panels 2100 x 1600mm)	no	3.00			
2)	V1 -(Aluminum Framed Glazed Window Panels 700 x 700mm)	no	2.00			
3)	GP1 -(Aluminum Framed Clear Glass Panels 1100 x 2100mm)	no	1.00			
4)	GP1 -(Aluminum Framed Clear Glass Panels 1100 x 1416mm)	no	2.00			
	BILL No: 09 DOORS & WINDOWS TOTAL OF BILL No: 09 - Carried over to su	ımmary	7			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No:10 PAINTING					
10.1	General					
	<ul> <li>(a) Rates shall include for: the provision, erection and removal of scaffolding, preparation, rubbing down between coats and similar work, the protection and/or masking floors, fittings and similar work, removing and replacing door and window furniture.</li> <li>(b) All painting work shall be carried in accordance with the Specifications</li> <li>(c)Rate shall include for applying one coat of exterior wall sealer and two coats of Weather-proof emulsion paint finish on top for exterior painting.</li> <li>(d)Rate shall include for applying one coat of interior wall sealer and two coats of</li> </ul>					
	emulsion paint finish on top for Internal					
1)	External walls	m²	71.21			
2)	Interior walls	m <sup>2</sup>	467.84			
3)	Wall putty	m <sup>2</sup>	601.09			
	BILL No: 10 PAINTING TOTAL OF BILL No: 10 - Carried over to st	ımmary	7			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No:11 HYDRAULICS & DRAINAGE					
11.1	General General					
	(a) Design provide and install plumbing network for the entire building complete in accordance to standard set by the local governing body MWSC					
	(b) The following items and description and the plumbing drawings are given as guidance as to the nature of the information to be returned by the contractor.					
	(c) Ground water connection shall be made as specified in the drawings.					
	(d) The cost shall include for; sockets, running joints screws, nails, pvc glues, thread seals and fixing complete, including cutting and forming holes, excavating, laying pipes, backfilling trenches.					
11.2	<u>PIPE WORK</u>					
1)	Complete construction of discharge pipe work inspection chambers etc. as specified.	item	1.00			
2)	Complete construction of ground water & MWSC water supply pipe work including valves etc. as specified.	item	1.00			
3)	Charges for supply & installation of MWSC water connection including water meters	no	1.00			
11.3	SANITARY APPLICATIONS					
	SUPPLY AND FIX the following "Cotto" or other equal and approved sanitary fittings and accessories including storing, assembling, bedding, plugging and screwing with matching screws, cutting and pinning or building in brackets, jointing and connecting to services and to soil and waste pipes and making good all works disturbed:-					
1)	Water Closet	no	2.00			
2)	Wash Basin	no	2.00			
3)	Wash Basin tap	no	2.00			
4)	Toilet Paper Holder	no	2.00			
5)	Towel Holder	no	2.00			
6)	Soap Holder	no	2.00			
7)	Mirror Set	no	2.00			
8)	Muslim Shower	no	2.00			
9)	Shower	no	2.00			
10)	Faucet in Toilet & Bath	no	2.00			
11)	Floor Trap Gully with Drain	no	2.00			
	BILL No: 11 HYDRAULICS & DRAINAGE TOTAL OF BILL No: 11 - Carried over to su		7			

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
	BILL No: 12 ELECTRICAL INSTALLATIONS					
12.1	General					
	(a) Rates shall include for: screws, nails, bolts, nuts, standard cable fixing or supporting clips, brackets, straps, rivets, plugs and all incidental accessories					
	(b) Rates for work in trench shall include for: excavation, maintaining faces of excavations, backfilling, compaction, appropriate cable covers, warning tape and disposal of surplus spoil					
	(c) Rates shall include for electrical conduits, fittings, equipment and similar all fixings to various building surfaces					
	(d) Each Light/ light fixture and its switch is measured as one point; similarly each fan or each socket outlet is measured as one point; (e) Rates shall include for supply and complete installation					
12.2	MAIN CONNECTION					
1)	Charges for Supply & Laying 16mm <sup>2</sup> cable from Panel board to floor DBs	Item	1.00			
12.3	ELECTRICAL BOARDS					
	Complete installation, including for all connections, earthling, painting, testing and similar of:					
1)	Distribution board	no	1.00			
12.4	ELECTRICAL WIRING					
	Electrical wiring with copper conductor cable in conduits concealed in walls and in slab as specified to:					
1)	Wiring with 2.5 mm <sup>2</sup> cable to lighting	points	22.00			
2)	Wiring with 2.5 mm <sup>2</sup> cable to power points	points	22.00			
	<u>LIGHTING</u>					
1)	ceiling mount circular energy saving light	no	22.00			
2)	Ceiling Fan (Dia. 1200mm)	no	5.00			
12.6	SOCKET OUTLETS	no	3.00			
	All socket outlets shall be "Clipsal" or equivalent.					
1)	13A Double socket outlet(300mm aboveFFL	no	14.00			
2)	15A socket outlet 300/2500mm from FFL	no	7.00			
3)	T.V.socket outlet.(Cafeteria)	no	1.00			
12.7	LIGHT SWITCHES  (a) All light switches shall be "Clipsal" or					
	equivalent.					

Item	Description	Unit	Qty	Material Rate	Labour Rate	Total Amount
2)	One-way switch (1gang)	no	2.00			
3)	One-way switch (4gang)	no	3.00			
4)	One-way switch (2gang)	no	8.00			
12.8	SUPPLY & INSTALLATION OF AIRCONDITIONERS					
	(a) All airconditions shall be "Hitachi" or equivalent.					
1)	9000 BTU air -conditioners	no	2.00			
2)	12000 BTU air -conditioners	no	2.00			
3)	18000 BTU air conditioners (meeting room)	no	2.00			
		N 7	-			
	BILL No: 12 ELECTRICAL INSTALLATION TOTAL OF BILL No: 12- Carried over to sur					

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			1		رَوْرُ مُرْسُ مُ مُرَدُّ وَكُرْدُورُ مُنْ يَدُرُ (1.1**10.17)  الْمُرْدُ مُرْسُومٍ مِ مُرَدُّ وَكُرْدُورُ مُنْ يَدُرُ (1.1**10.17)  (5 مُرْدُسُ فَ مُرْمُومُ مِ 1**15**10 مَنْ صُورُ وَصُرِدُ مُرْسُودُ صَرَدُ وَمُرْدُ رُورُ وَصُرِدُ لَا مُرْمُودُ رُورُ وَوُسِوْبَهِ لَا مُرْمُودُ رُورُ وَوُسِوْبَهِ لَا مُرْمُودُ رُورُ وَكُوسِوْبَهِ لَالْمُورُ وَكُورُ لَا مُرْمُودُ لَا لَا لَالْمُودُ لَا	
			1		ئىرۇنىش كۇ، دۇرۇ ئۆنى ئۇۋىردە دۇرۇرى ئۇنىڭ كۆر 4mm ئە دۇر ھەدۋىر بۇرگۇر ئۇرىش ئەرىر.	
			1		פֿאַת בְּשׁשׁׁרִב רְבָּרָ צֶׁאֶת שְּרְפָּת בְּרִפּרְבֵּת בּאַרִבֹרְ ("4'4'4) הפָבֿתְרְבָּ רְבּנְפַבְרִ נְיִצְיּ בֹאַרִבֹרְ (4mm ב רָבָּ שְרְצָּאִ בִּלְרְפִׁרְ בְּרִפּבְרִ בְּעִת עוֹנִינִ	
			175.61 مُرَاثِعُ		ארני 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
					מת צמת ב לפל ב לפ	

ا الله المستوادة المستواد		
((4.3*6****) كَيْ وَمُورَهِ مِنْ وَمُورِهِ مُورِهِ وَمُورِهِ وَمُورِهِ مُورِهِ وَمُورِهِ مُورِهِ وَمُورِهِ مُورِهِ وَمُورِهِ وَمُورِهِ مُورِهِ وَمُورِهِ وَمُورِ	1	מלחשל האינו האינו היבינת בשלת ביל הנוצי
( المرتور و المرتور	1	ئاس ؛ در خرترو در کارتر می ها در (5"*") در خرد خربر کرد رکزد کورس و کرد در در در کرد در د
ا و هر در	1	رُوْدْ سِرِدُوْ رُغْرُوْمِهُ دَرِ رُبِّرُوْ رَعْرِهِ 4mm ءُ رُغْر
1  ("4.'4*2) איי פריני פריני בי		
1  ("4.'4*"6.'1) אינ	1	سود شره بی کرد
1  2  2  4 " (1'8') על בל בל הייני של של בל	1	
عَرْدُ الْمِرْ الْمِرْ الْمُرْ الْمُرْالْمُرْ الْمُرْالْمُ لِلْمُ لِلْمُرْ الْمُرْ الْمُرْالْمُ لِلْمُرْ الْمُرْالْمُرْ الْمُرْالْمُرْ الْمُرْالْمُرْ الْمُرْالْمُرْ الْمُرْالْمُرْ الْمُرْلِمُ الْمُرْالْمُ لِلْمُرْلِمُ الْمُرْالْمُرْلِيْلِ الْمُرْالْمُرْلِيلْمُ لِلْمُرْلِمُ لِلْمُرْلِمُ لِلْمُرْلِمُ لِلْمُرْلِمُ لِلْمُرْلِمُ لِلْمُولِيلِيْلِيلِيلِيلِيلِيلِيلِيلِيلِيلِيلِيلِيلِيل	1	م د مه ده ( [1·6"*4-4") تو معرضونوسر ( [1·6"*4-4")
1 (4"*4".4") אינת (7.10*3.1) אינת (7.10*3.1) אינת (7.10*3.1) אינת (7.10*3.1) אינת (7.10*3.1) אינת (4"*4") אינת	1	שיפ'ת התניבר על תפעות על על מתפה אוני
الله الله (7.10*3.1) مُرْدُسُر (7.10*3.1) مُرْدُسُر الله الله الله الله الله الله الله الل	2	ك مرسوع ه مرسوع ه مرسوع م الله الله الله الله الله الله الله ال
נאל (2*4.4") אנת הכלתם לנהי הקלא התצילה ניף אפינים או הסיס הסיבה מקף אפינים או מו אינים או מו אנים	1	۵٬۶۰۰ و ۱۵۰۰ مرد در مرد (۱۰۰۰ / ۲۰۰۵) ۱۳۰۰ و ۱۳۰۰ مرد در مرد در مرد (۱۰۰۰ / ۲۰۰۵)
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