Department of Contracts Notre Dame Ravelin Floriana

27th December 2004

To Heads of Department and Parastatal Bodies

#### Mild Steel Bars, Angles, Plates and Hollow Sections – 2005

- 1. Heads of Department and Accounting Officers are hereby informed that the contract for the supply and delivery of Mild Steel Bars, Angles, Plates and Hollow Sections to Government Departments and Parastatal Bodies, as and when required, has been placed with the contractors shown below for the items and at the prices indicated on the attached Schedule. Prices are inclusive of all charges and taxes including 18% VAT.
  - a) M/S Joseph Caruana Co. Ltd.
    Caruana Bldg.
    Mgarr Road
    Victoria
    Gozo

Tel: 21560019 VAT No.: 1162-7308

b) M/S Transmec Services Ltd. Wied il-Ghasel Burmarrad SPG 08

> Tel: 21580908 VAT No.: 1199-5914

> > ..../....

page 2

.... cont. Circ 80/2004

- 2. Payments to contractors are not to be made until further notice.
- 3. This contract shall run from the 2<sup>nd</sup> January 2005 up to the 31<sup>st</sup> December 2005.
- 4. The attention of Heads of Department is drawn to Clauses 5 and 6 of the attached Specifications and Conditions regulating this contract.
- 5. This contract is also governed by the usual 'General Conditions of Contract for the Supply of Goods and Materials under a Running Period Contract.'

E Zarb

Director General (Contracts)

#### THE SCHEDULE - 2005

### 1. Mild Steel Bars - Machineable Quality ROUND

1.1	5mm	(3/16")	Caruana	@ Ln	0.08,0	per metre
1.2	6mm	(1/4")	Transmec		0.07,3	
1.3	8mm	(5/16")	Caruana		0.09,5	
1.4	10mm	(3/8")	Caruana		0.18,6	
1.5	12mm	(1/2")	Caruana		0.26,3	
1.6	14mm	(9/16")	Caruana		0.36,0	
1.7	16mm	(3/8")	Caruana		0.46,7	
1.8	19mm	(3/4")	Caruana		0.59,0	
1.9	22mm	(7/8")	Caruana		0.90,0	
1.10	25mm	(1")	Caruana		1.13,0	
1.11	32mm	(1 1/4")	Caruana		1.66,0	
1.12	38mm	(1 ½")	Caruana		2.96,0	
1.13	50mm	(2")	Caruana		4.62,0	
1.14	65mm	(2 ½ ")	Caruana		6.66,0	
1.15	70mm	(2 3/4")	Caruana		10.57.0	
1.16	75mm	(3")	Caruana		13.82,0	

# 2. Mild Steel Bars - Machineable Quality SQUARE

2.1	6mm	(1/4")	Caruana	@	Lm	0.09,0	per metre
2.2	8mm	(5/16")	Caruana			0.15,0	_
2.3	10mm	(3/8")	Caruana			0.23,5	_
2.4	12mm	(1/2")	Caruana			0.33,9	_
2.5	16mm	(5/8")	Caruana			0.59,3	_
2.6	19mm	(3/4")	Caruana			0.75,0	_
2.7	25mm	(1")	Caruana			1.47,3	_
2.8	32mm	(1 1/4")	Caruana			2.10,0	_
2.9	38mm	$(1\ 1/2")$	Caruana			3.78,0	_
2.10	50mm	(2")	Caruana			5.95,0	_
2.11	65mm	(2 1/2")	Caruana			10.00,0	_
2.12	70mm	(2 3/4")	Caruana			12.32,0	_
2.13	75mm	(3")	Caruana			15.06,0	_

### 3. Mild Steel Bars - Machineable Quality <u>FLAT</u>

3.1	1.5mm	(1/16")	X	25mm	(1")	Caruana	@ Lm	0.13,5	per metre
3.2	3mm	(1/8")	X	12mm	(1/2")	Transmec		0.09,2	
3.3	3mm	(1/8")	X	16mm	(5/8")	Caruana		0.12,5	<del>-</del>
3.4	3mm	(1/8")	X	19mm	(3/4")	Caruana		0.14,2	<u>-</u>
3.5	3mm	(1/8")	X	25mm	(1")	Caruana		0.17,7	-
3.6	3mm	(1/8")	X	32mm	$(1\ 1/4")$	Caruana		0.22,6	-
3.7	3mm	(1/8")	X	38mm	$(1\ 1/2")$	Caruana		0.30,2	-
3.8	3mm	(1/8")	X	45mm	$(1\ 3/4")$	Caruana		0.37,0	
3.9	3mm	(1/8")	X	50mm	(2")	Caruana		0.37,7	
3.10	5mm	(3/16")	X	16mm	(5/8")	Caruana		0.19,0	-
3.11	5mm	(3/16")	X	19mm	(3/4")	Caruana		0.23,8	_
3.12	5mm	(3/16")	X	25mm	(1")	Caruana		0.29,5	
3.13	5mm	(3/16")	X	32mm	$(1\ 1/4")$	Caruana		0.35,4	_
3.14	5mm	(3/16")	X	38mm	$(1\ 1/2")$	Caruana		0.47,1	_
3.15	5mm	(3/16")	X	45mm	$(1\ 3/4")$	Caruana		0.53,3	_
3.16	5mm	(3/16")	X	50mm	(2")	Caruana		0.58,8	_
3.17	6mm	(1/4")	X	12mm	(1/2")	*Transmec/Caruana		0.18,5	_
3.18	6mm	(1/4")	X	16mm	(5/8")	Caruana		0.22,8	_
3.19	6mm	(1/4")	X	19mm	(3/4")	Caruana		0.28,3	_
3.20	6mm	(1/4")	X	25mm	(1")	Caruana		0.34,9	_
3.21	6mm	(1/4")	X	32mm	$(1\ 1/4")$	Caruana		0.41,6	_
3.22	6mm	(1/4")	X	38mm	(1 ½ ")	Caruana		0.56,0	_
3.23	6mm	(1/4")	X	45mm	$(1 \frac{3}{4}")$	Caruana		0.63,6	_
3.24	6mm	(1/4")	X	50mm	(2")	Caruana		0.69,7	<u>-</u>
3.25	6mm	(1/4")	X	65mm	$(2 \frac{1}{2}")$	Caruana		0.83,7	_
3.26	6mm	(1/4")	X	75mm	(3")	Caruana		1.11,5	<u>-</u>
3.27	6mm	(1/4")	X	88mm	(3 ½")	Caruana		1.26,0	<u>-</u>
3.28	6mm	(1/4")	X	100mm	(4")	Caruana		1.39,0	<u>-</u>
3.29	8mm	(5/16")	X	25mm	(1")	Caruana		0.47,5	<u>-</u>
3.30	8mm	(5/16")	X	32mm	$(1 \frac{1}{4}")$	Caruana		0.56,5	<u>-</u>
3.31	8mm	(5/16")	X	38mm	$(1 \frac{1}{2}")$	Caruana		0.75,5	<u>-</u>
3.32	8mm	(5/16")	X	50mm	(2")	Caruana		0.94,5	<u>-</u>
3.33	8mm	(5/16")	X	65mm	$(2\frac{1}{2}")$	Caruana		1.15,0	<u>-</u>
3.34	8mm	(5/16")	X	100mm	(4")	Caruana		1.90,0	-
3.35	10mm	(3/8")	X	25mm	(1")	Caruana		0.60,0	<u>-</u>
3.36	10mm	(3/8")	X	32mm	(1 1/4")	Caruana		0.71,0	_
3.37	10mm	(3/8")	X	38mm	$(1 \frac{1}{2}")$	Caruana		0.95,0	<u>-</u>
3.38	10mm	(3/8")	X	45mm	$(1 \frac{3}{4})$	Caruana		1.20,0	-

<sup>\*</sup>Quantity equally divided between

#### 

3.39	10mm	(3/8")	X	50mm	(2")	Caruana		1.20,0	
3.40	10mm	(3/8")	X	65mm	(2 ½")	Caruana		1.45,0	
3.41	10mm	(3/8")	X	75mm	(3")	Caruana	@ Lm	1.89,0	per metre
3.42	10mm	(3/8")	X	125mm	(5")	Caruana		3.00,0	
3.43	12mm	(1/2")	X	25mm	(1")	Caruana		0.71,0	
3.44	12mm	(1/2")	X	32mm	(1 1/4")	Caruana		0.85,0	
3.45	12mm	(1/2")	X	38mm	(1 ½")	Caruana		1.15,0	
3.46	12mm	(1/2")	X	45mm	(1 3/4")	Caruana		1.42,0	
3.47	12mm	(1/2")	X	50mm	(2")	Caruana		1.42,0	
3.48	12mm	(1/2")	X	65mm	(2 ½")	Caruana		1.70,0	
3.49	12mm	(1/2")	X	75mm	(3")	Caruana		2.28,0	
3.50	12mm	(1/2")	X	100mm	(4")	Caruana		2.28,0	
3.51	19mm	(3/4")	X	75mm	(3")	Caruana		4.00,0	
3.52	19mm	(3/4")	X	100mm	(4")	Caruana		5.00,0	

## 4. Mild Steel Bars - Machineable Quality <u>ANGLE</u>

4.1	12mm	(1/2")	X	12mm	(1/2")	X	3mm	(1/8")	Caruana	@Lm	0.22,0	per
4.2	19mm	(3/4")	X	19mm	(3/4")	X	3mm	(1/8")	Caruana		0.27,0	mtr
4.3	25mm	(1")	X	25mm	(1")	X	3mm	(1/8")	Caruana		0.33,5	_
4.4	25mm	(1")	X	25mm	(1")	X	5mm	(3/16")	Caruana		0.53,2	_
4.5	25mm	(1")	X	25mm	(1")	X	6mm	(1/4")	Caruana		0.60,0	_
4.6	32mm	(1 1/4")	X	32mm	(1 1/4")	X	3mm	(1/8")	Caruana		0.41,5	_
4.7	32mm	(1 1/4")	X	32mm	(1 1/4")	X	5mm	(3/16")	Caruana		0.66,0	=
4.8	32mm	(1 1/4")	X	32mm	(1 1/4")	X	6mm	(1/4")	Caruana		0.77,0	_
4.9	32mm	(1 1/4")	X	32mm	(1 1/4")	X	10mm	(3/8")	Caruana		1.20,0	_
4.10	38mm	$(1\ 1/2")$	X	38mm	(1 ½")	X	3mm	(1/8")	Transmec		0.60,0	_
4.11	38mm	$(1\ 1/2")$	X	38mm	$(1\ 1/2")$	X	6mm	(1/4")	Caruana		1.05,0	_
4.12	38mm	$(1\ 1/2")$	X	38mm	$(1\ 1/2")$	X	8mm	(5/16")	Caruana		1.50,0	=
4.13	38mm	$(1\ 1/2")$	X	38mm	$(1\ 1/2")$	X	10mm	(3/8")	Caruana		1.75,0	_
4.14	45mm	(1 3/4")	X	45mm	(1 3/4")	X	6mm	(1/4")	Caruana		1.20,0	_
4.15	45mm	(1 3/4")	X	45mm	(1 3/4")	X	8mm	(5/16")	Caruana		1.50,0	_
4.16	50mm	(2")	X	50mm	(2")	X	6mm	(1/4")	Caruana		1.34,0	_
4.17	50mm	(2")	X	50mm	(2")	X	8mm	(5/16")	Caruana		1.94,0	_
4.18	65mm	(2 1/2")	X	65mm	(2 1/2")	X	6mm	(1/4")	Caruana		1.63,0	=

4.19	65mm	(2 1/2")	X	65mm	(2 1/2")	X	8mm	(5/16")	Caruana	2.15,0
4.20	65mm	(2 1/2")	X	65mm	(2 1/2")	X	10mm	(3/8")	Caruana	2.62,0
4.21	75mm	(3")	X	75mm	(3")	X	8mm	(5/16")	Transmec	2.96,0
4.22	75mm	(3")	X	75mm	(3")	X	10mm	(3/8")	Caruana	3.60,0
4.23	89mm	(3 1/2")	X	89mm	(3 1/2")	X	10mm	(3/8")	Caruana	4.55,0
4.24	100mm	(4 <b>"</b> )	X	100mm	(4 <b>"</b> )	X	12mm	(1/2")	Caruana	5.50,0

# 5. Mild Steel Bars - Machineable Quality <a href="https://doi.org/10.1007/j.jc/">'T' IRON</a>

- 1	10	(0 (411)			(1 (011)			O *	0.00.0	
5.1	19mm	(3/4")	X	3mm	(1/8")	thick	Caruana	@ Lm _	0.33,0	per metre
5.2	25mm	(1")	X	3mm	(1/8")	thick	Caruana	_	0.30,0	
5.3	25mm	(1")	X	5mm	(3/16")	thick	Caruana	_	0.50,0	
5.4	25mm	(1")	X	6mm	(1/4")	thick	Caruana		0.60,0	
5.5	25mm	(1")	X	8mm	(5/16")	thick	Caruana		1.00,0	
5.6	25mm	(1")	X	10mm	(3/8")	thick	Caruana		1.00,0	
5.7	32mm	$(1 \frac{1}{4}")$	X	3mm	(1/8")	thick	Caruana	_	1.25,0	
5.8	32mm	(1 1/4")	X	6mm	(1/4")	thick	Caruana	_	1.25,0	
5.9	32mm	$(1 \frac{1}{4}")$	X	8mm	(5/16")	thick	Caruana		1.50,0	
5.10	32mm	(1 1/4")	X	10mm	(3/8")	thick	not awarded	_	/	
5.11	38mm	$(1 \frac{1}{2}")$	X	3mm	(1/8")	thick	not awarded		/	
5.12	38mm	$(1 \frac{1}{2}")$	X	5mm	(3/16")	thick	Caruana	_	0.75,0	
5.13	38mm	$(1 \frac{1}{2}")$	X	6mm	(1/4")	thick	Caruana	_	0.90,0	
5.14	38mm	$(1 \frac{1}{2}")$	X	8mm	(5/16")	thick	not awarded		/	
5.15	38mm	(1 ½")	X	10mm	(3/8")	thick	not awarded	_	/	
5.16	45mm	(1 3/4")	X	6mm	(1/4")	thick	not awarded		/	
5.17	45mm	(1 3/4")	X	8mm	(5/16")	thick	not awarded	_	/	
5.18	45mm	$(1 \frac{3}{4}")$	X	10mm	(5/8")	thick	not awarded		/	
5.19	50mm	(2")	X	5mm	(3/16")	thick	Caruana	_	1.25,0	
5.20	50mm	(2")	X	6mm	(1/4")	thick	Caruana		1.40,0	
5.21	50mm	(2")	X	8mm	(5/16")	thick	Caruana		1.85,0	
5.22	50mm	(2")	X	10mm	(3/8")	thick	not awarded	_	/	
5.23	65mm	(2 ½")	X	6mm	(1/4")	thick	Caruana	_	3.00,0	

### MILD STEEL HOLLOW SECTION

6.1	19mm	(3/4")	X	19mm	(3/4")	X	G1.25mm	Transmec	@ Lm	0.35,2	per metre
6.2	19mm	(3/4")	X	19mm	(3/4")	X	G1.50mm	Transmec		0.35,5	
6.3	25mm	(1")	X	25mm	(1")	X	G1.25mm	Transmec		0.45,0	
6.4	25mm	(1")	X	25mm	(1")	X	G1.50mm	Transmec		0.45,5	
6.5	32mm	(1 1/4")	X	32mm	(1 1/4")	X	G1.50mm	Transmec		0.54,1	
6.6	38mm	$(1 \frac{1}{2}")$	X	38mm	$(1 \frac{1}{2}")$	X	G1.50mm	Transmec		0.73,2	
6.7	50mm	(2")	X	25mm	(1")	X	G1.25mm	Transmec		0.69,0	
6.8	50mm	(2")	X	25mm	(1 ")	X	G1.50mm	Transmec		0.69,5	
6.9	50mm	(2")	X	50mm	(2")	X	G1.50mm	Transmec		0.92,0	
6.10	50mm	(2")	X	100mm	(4")	X	G1.50mm	Transmec		1.65,0	
6.11	50mm	(2")	X	100mm	(4")	X	G2.50mm	Transmec		1.70,0	
6.12	65mm	(2 ½")	X	38mm	$(1 \frac{1}{2}")$	X	G1.50mm	Transmec		0.92,0	
6.13	65mm	(2 ½")	X	65mm	(2 ½")	X	G1.50mm	Transmec		1.50,0	
6.14	75mm	(3")	X	75mm	(3")	X	G1.50mm	Caruana		2.75,0	

#### 7. BRASS ROUND SECTION

7.1	6mm	(1/4")	diameter	not awarded	@ Lm	/	per metre
7.2	10mm	(3/8")	diameter	not awarded		/	
7.3	12mm	(1/2")	diameter	not awarded		/	
7.4	16mm	(5/8")	diameter	not awarded		/	
7.5	19mm	(3/4")	diameter	not awarded		/	
7.6	25mm	(1")	diameter	not awarded		/	
7.7	38mm	$(1\ 1/2")$	diameter	not awarded		/	
7.8	45mm	( 1 3/4")	diameter	not awarded		/	
7.9	50mm	(2")	diameter	not awarded			

#### 8 STEEL PLATES CHEQUERED

8.1	2.44m	(8')	X	1.22m	(4')	X	6mm	(1/4")	Transmec	@	Lm	43.00,0	p. plate
8.2	2.44m	(8')	X	1.22m	(4')	X	5mm	(3/16")	Transmec			31.00,0	_

#### 9. SHEETS ELECTRO GALVANISED

9.1	2.44m	(8')	X	1.22m	(4')	X	0.71mm	Transmec	7.90,0	p.sheet
9.2	2.44m	(8')	X	1.22m	(4')	X	1mm	Transmec	9.55,0	

#### 10. SHEETS GALVANISED

	Size	1.8m (6') x 0.	9m (3')				
10.1 10.2 10.3 10.4 10.5	G 14 G 16 G 20 G 24 G 26	(2mm) (1.5mm) (1mm) (0.6mm) (0.5mm)	not awarded Transmec Transmec not awarded not awarded	@ Lm	8.85,0 6.00,0 /		per sheet
	Size	1.8m (6') x 1.	22m (4')				
10.6 10.7	G 14 G 16	(2mm) (1.5mm)	Caruana Caruana	@	Lm	18.75,0 14.00,0	per sheet
	Size	2.1m (7') x 0.	6m (2')				
10.8 10.9	G 16 G 20	(1.5mm) (1mm)	Caruana Caruana	@	Lm	9.00	per sheet
10	SHE	ET GALVA	NISED (Cont'd)				
	Size	2.1m (7') x 0	.6m (2')				
10.10	G 20	(1mm)	Caruana	@	Lm	9.00,0	per sheet
	<u>Size</u>	2.1m (7') x 0.	9m (3')				

10.11 G 16 (1.5mm) Caruana @ Lm 12.00,0 per sheet

### Size 2.4m (8') x 0.6m (2')

10.12 G 16 (1.5mm) Transmec @ Lm <u>7.40,0</u> per sheet

Size 2.4m (8')	x 0.8m	(2 1/2')
----------------	--------	----------

11.3

Mesh 34mm x 9mm Strands 2.4mm x 1mm

10.13	G 14	(2mm)	Transmec	@	Lm		per sheet
10.14	G 16	(1.5mm)	Transmec			9.15,0	<u>-</u>
	Size	2.4m (8') x 0.9m (3'	)				
10.15	G 14	(2mm)	Transmec	@	Lm	10.90,0	per sheet
10.16	G 16	(1.5mm)	Transmec			10.00,0	-
	Size	2.4m (8') x 1.22m (4	<u>4')</u>				
10.17	G 14	(2mm)	Caruana	@	Lm	18.75,0	per sheet
10.18	G 16	(1.5mm)	Transmec			13.86,0	_
10.19	G 20	(1mm)	Caruana			9.00,0	_
10.20	G 22	(0.8mm)	Caruana			8.00,0	_
10.21	G 24	(0.6mm)	Transmec			5.95,0	_
10.22	G 26	(0.5mm)	Caruana			7.80,0	<u>-</u>
	Size 3.05m (10') x 0.9m (3')						
10.23	G 16	(1.5mm)	Transmec	@	Lm	11.75,0	per sheet
11. EXPANDED METAL STEEL SHEETS (FLATTENED)							
Size 2.4m (8') x 1.22m (4')							
11.1		n 40mm x 18mm nds 4.5mm x 3mm	Caruana	@	Lm	11.00,0 per sh	eet
11.2	Mesl	n 75mm x 30mm	Transmec	@	Lm	7.50,0	
44.0	Strar	nds 4mm x 2mm				,	

not awarded

Lm \_\_\_\_/\_

#### 12. MILD STEEL SHEET/ PLATES

#### 1.8m (6') x 0.9m (3')

12.1	0.79mm	(1/32")	not awarded	@	Lm	/	per sheet
12.2	1.6mm	(1/16")	not awarded			/	
12.3	3mm	(1/8")	not awarded			/	
12.4	5mm	(3/16")	not awarded			/	
12.5	6mm	(1/4")	not awarded			/	
12.6	10mm	(3/8")	not awarded			/	
12.7	12mm	(1/2")	not awarded			/	
12.8	16mm	(5/8")	not awarded			/	
12.9	19mm	(3/4")	not awarded			/	
13.	1.8m (6'	) x 1.2m (4')					
13.1	1.6mm	(1/16")	Caruana	@	Lm	14.50,0	per sheet
13.2	3mm	(1/8")	Caruana			25.00,0	•
13.3	5mm	(3/16")	Caruana			40.00,0	

13.1	1.6mm	(1/16")	Caruana	<u>@</u>	Lm	14.50,0	per
13.2	3mm	(1/8")	Caruana			25.00,0	
13.3	5mm	(3/16")	Caruana			40.00,0	
13.4	6mm	(1/4")	Caruana			50.00,0	
13.5	10mm	(3/8")	Caruana			80.00,0	
13.6	12mm	(1/2")	Caruana			96.00,0	
13.7	16mm	(5/8")	Caruana			130.00,0	
13.8	19mm	(3/4")	Caruana			165.00,0	

#### MILD STEEL SHEET/ PLATES (Cont'd)

#### 2.4m (8') x 0.9m (3')

14.1	1.6mm	(1/16")	Caruana	@	Lm	14.50,0	per sheet
14.2	3mm	(1/8")	Caruana	@		25.00,0	-
14.3	5mm	(3/16")	Caruana	@		39.00,0	<u>-</u>
14.4	6mm	(1/4")	Caruana	@		49.00,0	
14.5	10mm	(3/8")	Caruana	@		78.00,0	_
14.6	12mm	(1/2")	Caruana	@		96.00,0	_
14.7	16mm	(5/8")	Caruana	@		125.00,0	_
14.8	19mm	(3/4")	Caruana	@		150.00,0	_

#### **15.** 2.4m (8') x 1.2m (4') 15.1 1.6mm (1/16")Transmec **@** Lm 12.40,0 per sheet 15.2 Transmec 16.25,0 3mm (1/8")**@** 15.3 Transmec 26.75,0 5<sub>mm</sub> (3/16")@ 15.4 Transmec 34.80,0 6mm (1/4")**@** 15.5 10mm (3/8")Caruana @ 80.00,0 96.00,0 15.6 12mm (1/2")Caruana **@** 15.7 16mm (5/8")Caruana **@** 130.00,0 15.8 19mm Caruana 165.00,0 (3/4")**@ 16. CHANNEL BARS** 16.1 50mm (2'')25mm (1")5mm Transmec Lm 1.18,0 X (3/16")**@** per 2.60,0 16.2 75mm (3")X 38mm $(1\frac{1}{2}")$ 6mm (1/4")Caruana **@** $\mathbf{X}$ mtr 16.3 100mm (4'')38mm $(1\frac{1}{2}")$ 6mm (1/4")Caruana **@** 3.18,0 $\mathbf{X}$ 16.4 100mm (4'')50mm (2")5mm 3.18,0 X (3/16")Caruana **@** X 16.5 125mm (5")X 75mm (3")8mm(5/16")Transmec **@** 3.75,0 5.75,0 16.6 150mm (6'')X 75mm (3")X 12mm (1/2")Caruana **@** 16.7 203mm (8'')75mm (3")12mm (1/2")Caruana **@** 8.00,0 X **17.** 'Z' IRON not awarded @ Lm \_\_\_\_\_ per metre 18. 'H' IRON

Lm \_\_\_\_ per metre

not awarded

**@**