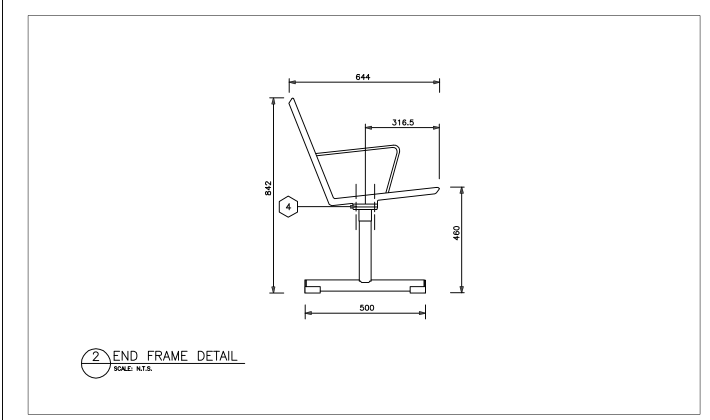
WEIGHT: 51.87 KGS (114.35 LBS)

NO.	PART NAME	MATERIAL	REMARKS	QTY.
1	WOODEN SLAT	COPPER BEECH FINISHED PAGWOOD VENEER		6
2	SEAT FRAME	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
3	ARM REST	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
4	NUT, 2 WASHERS AND BOLT	STAINLESS STEEL		6
5	CROSSBAR	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		1
6	BENCH LEG	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		2
7	END COVER	RUBBER	BLACK	2
8	TEMP. PROOF PIN AND HEAD	STAINLESS STEEL	8MM x 50MM	6
9	FLAT WASHER	STAINLESS STEEL		20
10	SPACER	STAINLESS STEEL		6
11	NUT	STAINLESS STEEL	8мм	12

NOTES:

- 1. WOODEN SLATS TO BE MADE OF PAGWOOD.
- 2. WOOD TO BE MAINTAINED ONCE A YEAR WITH ROSA 80345 POLISH.
 3. ALL METAL COMPONENTS TO BE FULLY GALVANIZED AND
 WHIRL—SINTERED IN POLYAMIDE RILSAN, MINIMUM COATING THICKNESS 350 MICRONS
- 4. SEAT FRAME WELDED FOR ARMRESTS TO BE INTERCHANGEABLE BETWEEN SIDES.
- 5. BENCH IS MOBILE AND NOT BOLTED DOWN.



1625

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1150

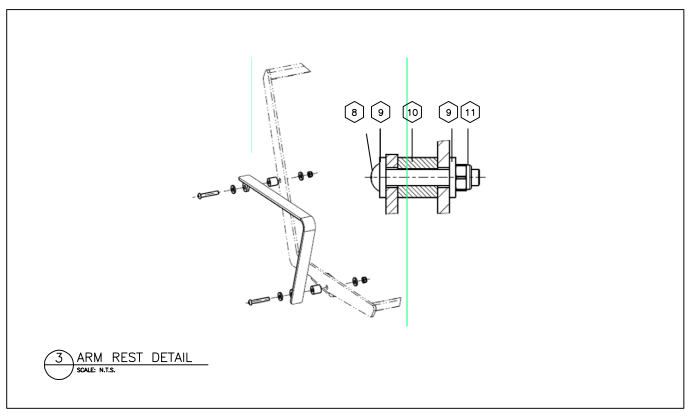
475

1 FRONT ELEVATION

SCALE: N.T.S.

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475



	REFERENCE DRAWINGS		ISSUE				REVISIONS	DRAWN BY:	DESIGNED BY:
								CHECKED BY:	APPROVED BY:
								SCALE: NONE	FULL SIZE ONLY
								SCALE: NONE	THE SIZE ONE!
DWG NO.	TITLE	REV.	DATE	ISSUED FOR	REV.	DATE			





CROZIER ENTERPRISES



GO STATION NEW BENCHES TOPSIT PAGWOOD BENCH DETAILS

inx	CONTRACT NO.	DWG. NO.	REV.	SHEET	
		20151			

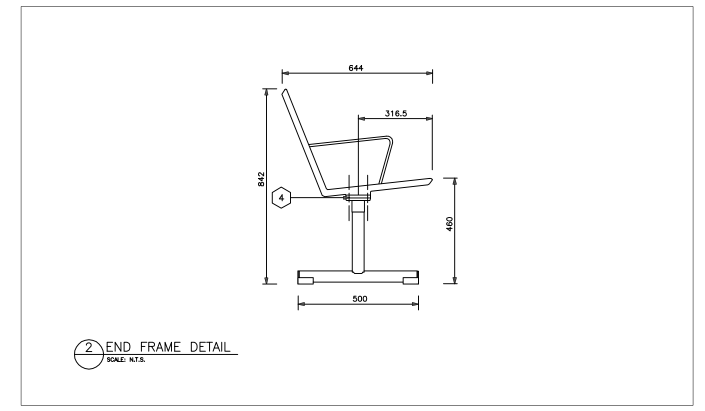
METROLINX PROJECT NO.

WEIGHT: 67.10 KGS (147.93 LBS)

NO.	PART NAME	MATERIAL	REMARKS	QTY.
1	WOODEN SLAT	COPPER BEECH FINISHED PAGWOOD VENEER		8
2	SEAT FRAME	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		4
3	ARM REST	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		4
4	NUT, 2 WASHERS AND BOLT	STAINLESS STEEL		8
5	CROSSBAR	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		1
6	BENCH LEG	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		2
7	END COVER	RUBBER	BLACK	2
8	TEMP. PROOF PIN AND HEAD	STAINLESS STEEL	8MM x 50MM	8
9	FLAT WASHER	STAINLESS STEEL		24
10	SPACER	STAINLESS STEEL		8
11	NUT	STAINLESS STEEL	8мм	16

NOTES:

- 1. WOODEN SLATS TO BE MADE OF PAGWOOD.
- 2. WOOD TO BE MAINTAINED ONCE A YEAR WITH ROSA 80345 POLISH.
 3. ALL METAL COMPONENTS TO BE FULLY GALVANIZED AND
 WHIRL—SINTERED IN POLYAMIDE RILSAN, MINIMUM COATING THICKNESS 350 MICRONS
- 4. SEAT FRAME WELDED FOR ARMRESTS TO BE INTERCHANGEABLE BETWEEN SIDES.
- 5. BENCH IS MOBILE AND NOT BOLTED DOWN.



2200

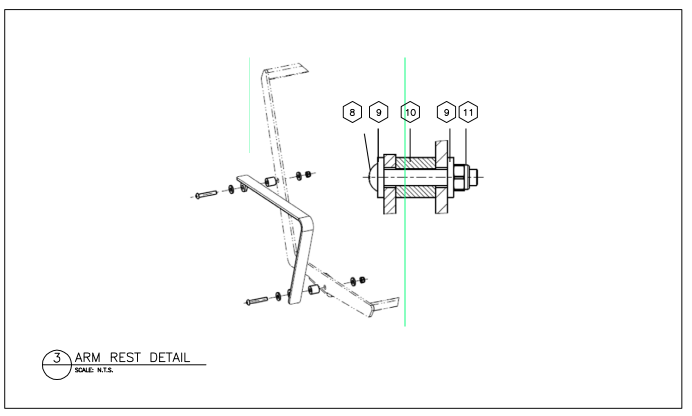
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1 FRONT ELEVATION

SCALE: N.T.S.



	REFERENCE DRAWINGS		ISSUE				REVISIONS	DRAWN BY:	DESIGNED BY:
								CHECKED BY:	APPROVED BY:
								SCALE: NONE	FULL SIZE ONLY
								SCALE: NONE	THE SIZE ONE!
DWG NO.	TITLE	REV.	DATE	ISSUED FOR	REV.	DATE			





CROZIER ENTERPRISES



GO STATION NEW BENCHES TOPSIT PAGWOOD BENCH DETAILS

inx	CONTRACT NO.	DWG. NO.	REV.	SHEET	
		20153			

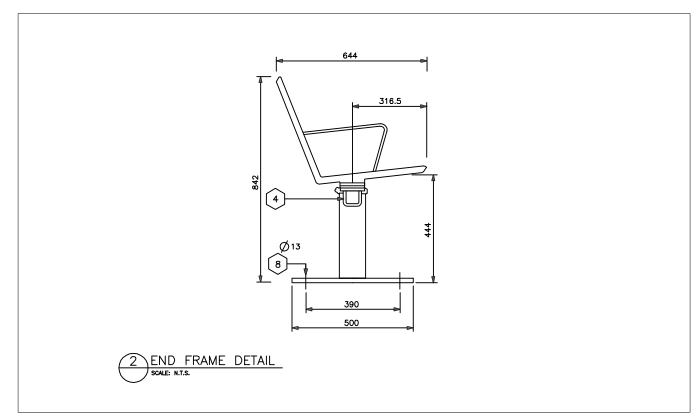
METROLINX PROJECT NO.

WEIGHT: 86.30 KGS (190.26 LBS)

NO.	PART NAME	MATERIAL	REMARKS	QTY.
1	WOODEN SLAT	COPPER BEECH FINISHED PAGWOOD VENEER		8
2	SEAT FRAME	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		4
3	ARM REST	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		4
4	U-BOLT	STAINLESS STEEL		8
5	CROSSBAR	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		1
6	BENCH LEG	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
7	BASE PLATE	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
8	TEMP. PROOF PIN AND HEAD	STAINLESS STEEL	8MM x 50MM	4
9	FLAT WASHER	STAINLESS STEEL		24
10	SPACER	STAINLESS STEEL		4
11	NUT	STAINLESS STEEL	8мм	24

NOTES:

- 1. WOODEN SLATS TO BE MADE OF PAGWOOD.
 2. WOOD TO BE MAINTAINED ONCE A YEAR WITH ROSA 80345 POLISH.
 3. ALL METAL COMPONENTS TO BE FULLY GALVANIZED AND WHITE WHITE WAS AND WHITE WAS AND THE COMPONENTS TO BE FULLY GALVANIZED THICKNESS 350 MICRONS
- 4. SEAT FRAME WELDED FOR ARMRESTS TO BE INTERCHANGEABLE BETWEEN SIDES.
- 5. BENCH TO BE BOLTED IN-GROUND.



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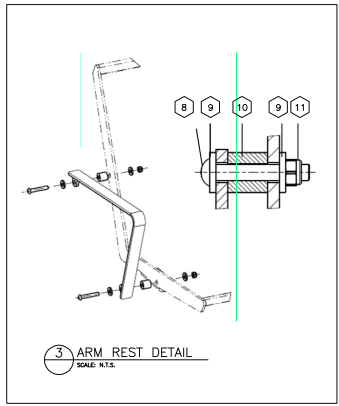
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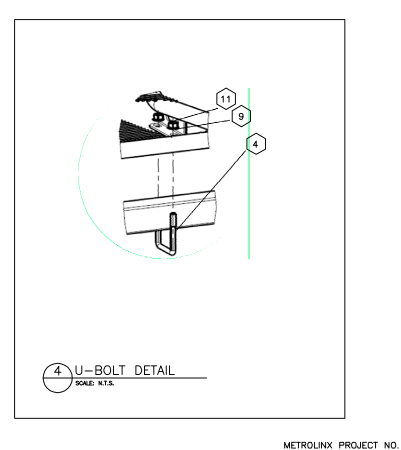
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CROZIER ENTERPRISES



GO STATION NEW BENCHES TOPSIT PAGWOOD BENCH DETAILS

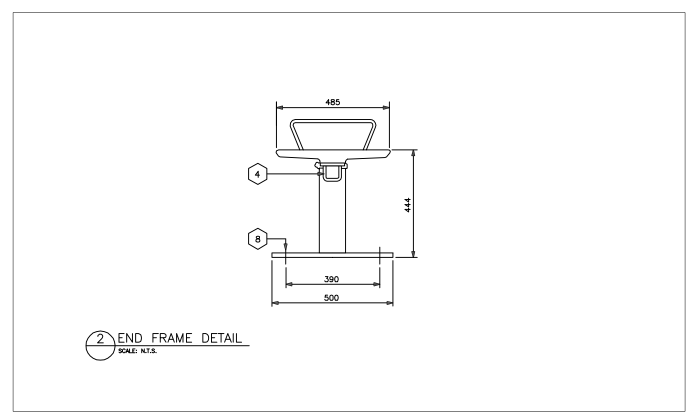
CONTRACT NO.	DWG. NO.	REV.	SHEET
	20155		

WEIGHT: 67.66 KGS (149.16 LBS)

NO.	PART NAME	MATERIAL	REMARKS	QTY.
1	WOODEN SLAT	COPPER BEECH FINISHED PAGWOOD VENEER		4
2	SEAT FRAME	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		4
3	ARM REST	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		4
4	U-BOLT	STAINLESS STEEL		8
5	CROSSBAR	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		1
6	BENCH LEG	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
7	BASE PLATE	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
8	FLAT WASHER	STAINLESS STEEL		16
9	NUT	STAINLESS STEEL	8мм	16

NOTES:

- 1. WOODEN SLATS TO BE MADE OF PAGWOOD.
 2. WOOD TO BE MAINTAINED ONCE A YEAR WITH ROSA 80345 POLISH.
 3. ALL METAL COMPONENTS TO BE FULLY GALVANIZED AND WHIRL—SINTERED IN POLYAMIDE RILSAN, MINIMUM COATING THICKNESS 350 MICRONS
- 4. ARM RESTS WELDED INTO SEAT FRAMES.
 5. BENCH TO BE BOLTED IN—GROUND.



2295

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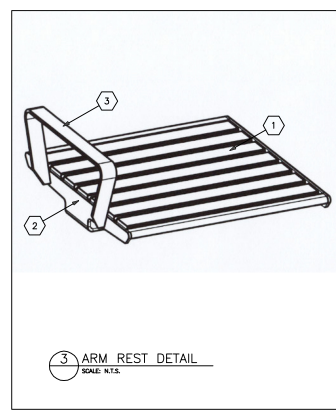
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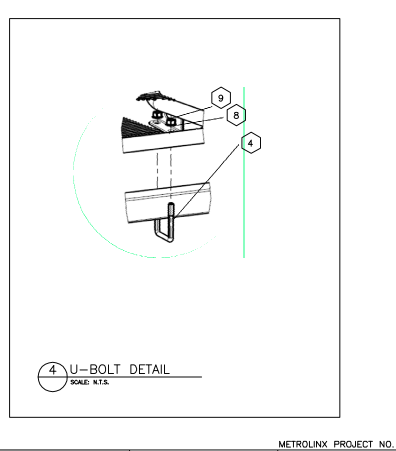
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1 FRONT ELEVATION
SCALE: N.T.S.





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CROZIER ENTERPRISES



GO STATION NEW BENCHES TOPSIT PAGWOOD BENCH DETAILS

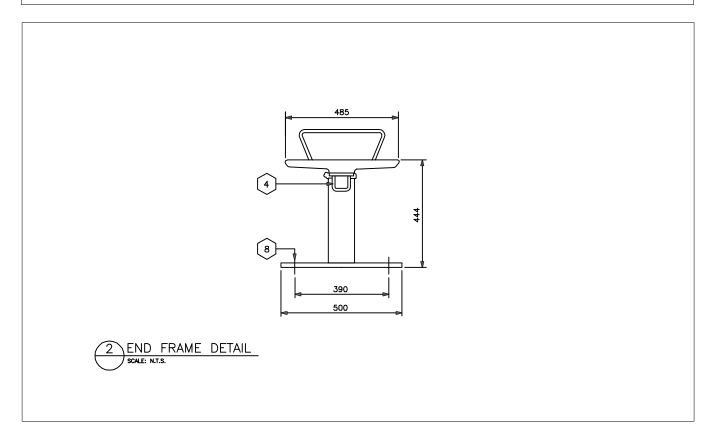
CONTRACT NO.	DWG. NO.	REV.	SHEET
	20156		

WEIGHT: 49.00 KGS (108.03 LBS)

NO.	PART NAME	MATERIAL	REMARKS	QTY.
1	WOODEN SLAT	COPPER BEECH FINISHED PAGWOOD VENEER		3
2	SEAT FRAME	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
3	ARM REST	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		3
4	U-BOLT	STAINLESS STEEL		6
5	CROSSBAR	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		1
6	BENCH LEG	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		2
7	BASE PLATE	GALVANIZED WHITE ALUMINUM RAL 9006 RISLAN COATED		2
8	FLAT WASHER	STAINLESS STEEL		12
9	NUT	STAINLESS STEEL	8мм	12

NOTES:

- 1. WOODEN SLATS TO BE MADE OF PAGWOOD.
 2. WOOD TO BE MAINTAINED ONCE A YEAR WITH ROSA 80345 POLISH.
 3. ALL METAL COMPONENTS TO BE FULLY GALVANIZED AND WHIRL—SINTERED IN POLYAMIDE RILSAN, MINIMUM COATING THICKNESS 350 MICRONS
- 4. ARM RESTS WELDED INTO SEAT FRAMES.
 5. BENCH TO BE BOLTED IN—GROUND.



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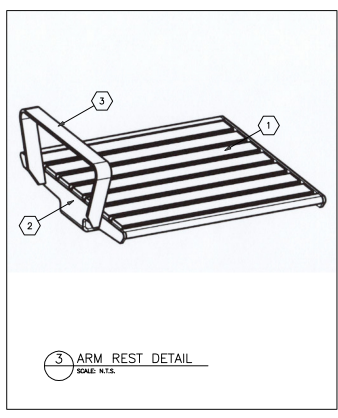
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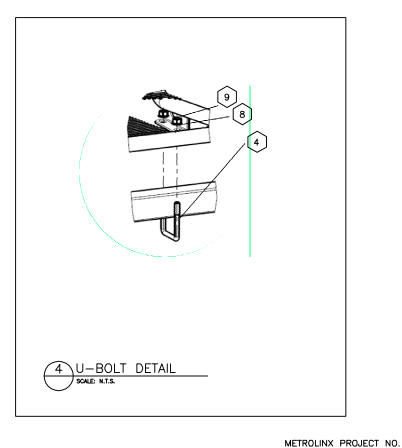
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1 FRONT ELEVATION SCALE: N.T.S.

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CROZIER ENTERPRISES



GO STATION NEW BENCHES TOPSIT PAGWOOD BENCH DETAILS

CONTRACT NO.	DWG. NO.	REV.	SHEET
	20157		