## REPORTE DE CONCILIACION



BROMBRETON Tren Inter Urbano Mex-Tol LPC [MOVIL]

128

SINDICATO NACIONAL DE TRABAJADORES DE AUTOTRANSPOR

1364(0))(0): 1364(4)(4) 30-05-2016 al 04-06-2016

R-169 20 km (SANTA CRUZ - KM 13+245 EST, METEPEC)

1100116/0110(00)88(1100/A) 09-06-2016

MA		SE HIDRAULICA									
	CAMION	FECHA	MATERIAL,	ORIGEN	DESTINO	TURNO	CUBIC, Y	TAJES	DIST,	VOLUMEN (m³ ) - H	MPORTE (\$)
	T-172	31-05-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	31 m <sup>3</sup>	2	20.00	1,240.00	3,682.80
	T-195	02-06-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST, METEPEC	1	$31 \text{ m}^3$	3	20.00	1,860.00	5,524.20
		03-06-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$31  \mathrm{m}^3$	2	20.00	1,240.00	3,682.80
		SUBTOTAL CAMION						7	walay s	4,340.00	12,889.80
		31-05-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$30 \text{ m}^3$	3	20.00	1,800.00	5,346.00
		02-06-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	30 m <sup>3</sup>	3	20.00	1,800.00	5,346.00
		03-06-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$30 \text{ m}^3$	2	20.00	1,200.00	3,564.00
		SUBTOTAL CAMION						8		4,800.00	14,256.00
	T-196	31-05-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	30 m <sup>3</sup>	1	20.00	600.00	1,782.00
		SUBTOTAL CAMION						Oscialis s		600.00	1,782.00
	T-209	03-06-2016	BAŞE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$31 \text{ m}^3$	2	20.00	1,240.00	3,682.80
		SUBTOTAL CAMION						2		1,240.00	3,682.80
	T-438	03-06-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	32 m <sup>3</sup>	2	20.00	1,280.00	3,801.60
		SUBTOTAL CAMION						2		1,280.00	3,801.60
	T-463	31-05-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$30 \text{ m}^3$	2	20.00	1,200.00	3,564.00
		02-06-2016	BASE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$30  \mathrm{m}^3$	4	20.00	2,400.00	7,128.00
		03-06-2016	BAȘE HIDRAULICA	SANTA CRUZ	KM 13+245 EST. METEPEC	1	$30\mathrm{m}^3$	2	20.00	1,200.00	3,564.00
		SUBTOTAL CAMION						8		4,800.00	14,256.00
SUB	TOTAL MATE	RIAL: BASE HIDRAULICA						28		17,060.00	50,668.20
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17,060.00 50,668.20