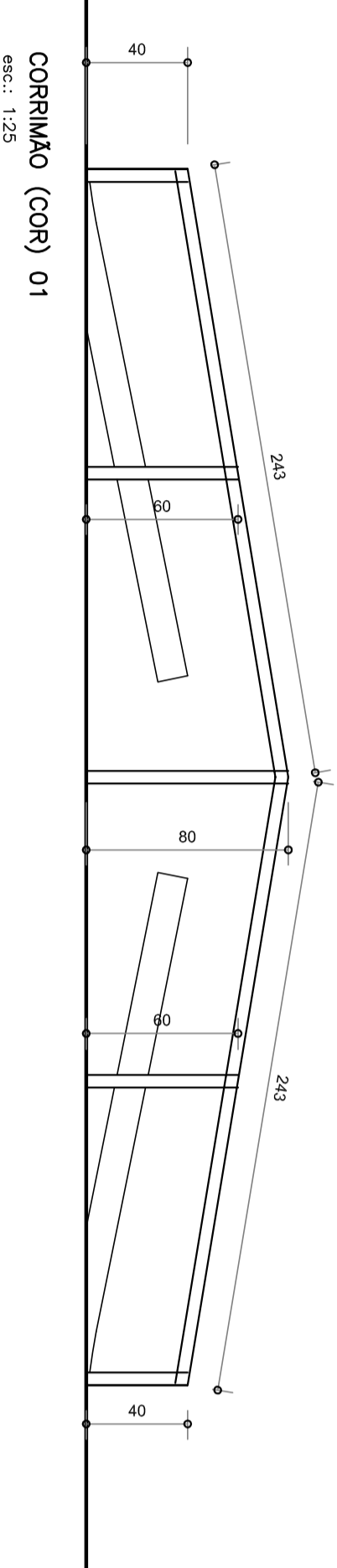


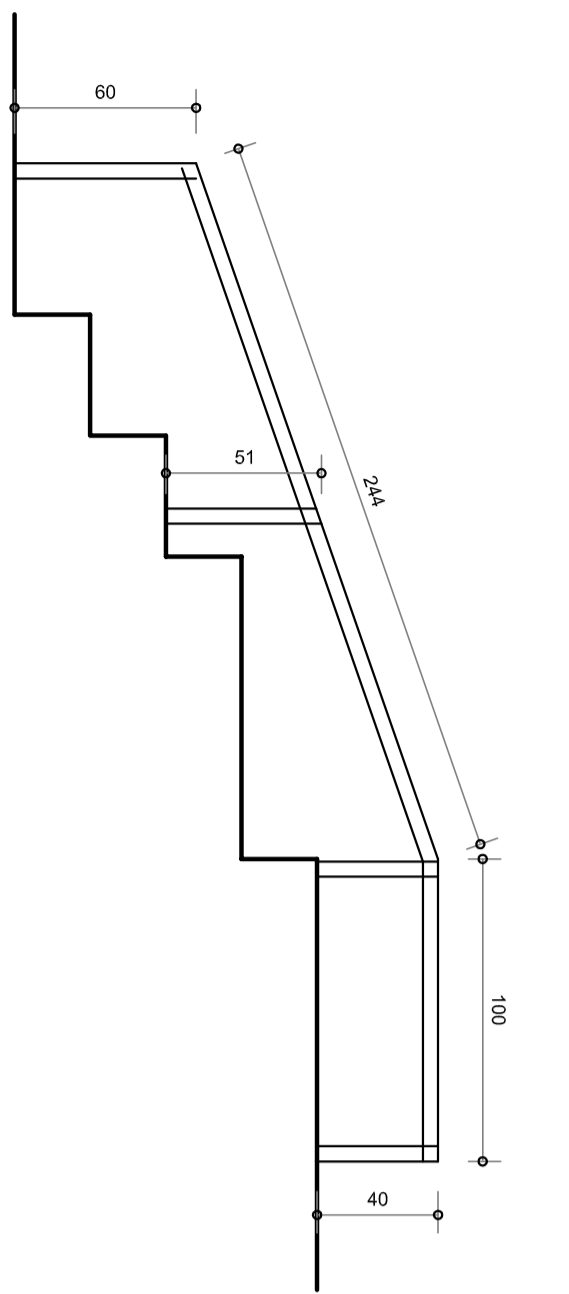
MINI RAMPA = 1161

STREET = 2340

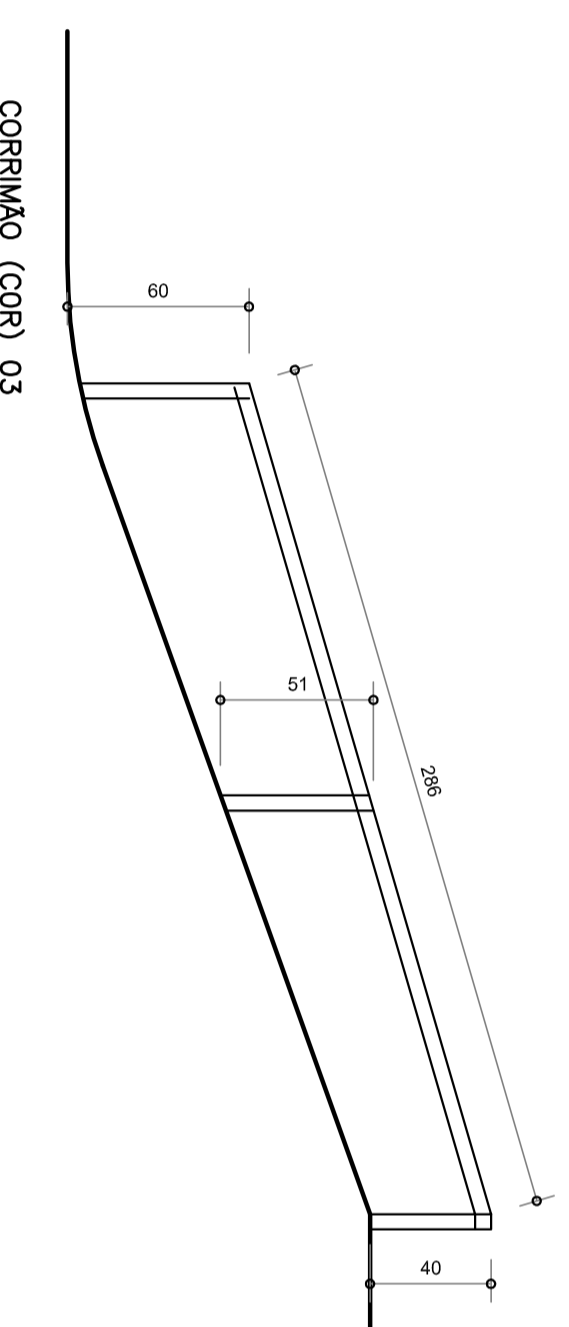
PLANTA - MEMOS
esc.: 1:25



CORRIMÃO (COR) 01
esc.: 1:25



CORRIMÃO (COR) 02
esc.: 1:25



CORRIMÃO (COR) 03
esc.: 1:25

GUARDA CORPO
1) TUBO 2" GALVANIZADO
(e = 3mm) = 36,14ml

GCO1 | TUBO 2"
GCO1-H1 = 0,79ml
GCO1-H2 = 2,94ml
GCO1-H3 = 4,95ml
GCO1-H4 = 0,41ml
GCO1-V = 8 x 1,15ml

GC 02 | TUBO 2"
GC2-H1 = 0,95ml
GC2-H2 = 7,90ml
GC2-H3 = 0,95ml
GC2-V = 7 x 1,15ml

GC 02 | TUBO 1 1/2"
GC2-H1 = 0,95ml
GC2-H2 = 7,90ml
GC2-H3 = 0,95ml
2) TUBO 1 1/2" GALVANIZADO
(e = 3mm) = 18,89ml

GC 01 | TUBO 1 1/2"
GC1-H1 = 0,79ml
GC1-H2 = 2,94ml
GC1-H3 = 4,95ml
GC1-H4 = 0,41ml
2) TUBO 1 1/2" GALVANIZADO
(e = 3mm) = 18,89ml

GC 02 | TUBO 1 1/2"
GC2-H1 = 0,95ml
GC2-H2 = 7,90ml
GC2-H3 = 0,95ml

COPING
1) TUBO 2" GALVANIZADO
(e = 3mm)

COP 01 - 4,00ml
COP 02 - 3,00ml
COP 03 - 5,00ml
COP 04 - 3,00ml
COP 05 - 3,00ml

CORRIMÃO
1) TUBO 2" GALVANIZADO
(e = 3mm)

COR 01
(2,43+0,40+0,60) x 2 + 0,80 = 7,66ml
COR 02
2,44+1,00+0,40+0,60+0,51 = 4,95ml
COR 03
2,86+0,60+0,40+0,51 = 4,37ml

CANTONEIRA

CHAPA DOBRADA 10X10cm GALVANIZADA (e=5mm) = 69,67ml
CAN 01 - 0,89ml
CAN 02 - 0,84+3,00 = 3,84ml
CAN 03 - (1,82+0,40) x 2 + 0,30 x 4 = 5,64ml
CAN 04 - (4,40+0,40) x 2 = 9,20ml
CAN 05 - 1,05+1,05+2,00 = 4,10ml
CAN 06 - 2,00 x 4 = 8,00ml
CAN 07 - (2,35+1,00+0,40) x 2 = 7,50ml
CAN 08 - 1,80 x 4 = 7,20ml
CAN 09 - 6,00ml
CAN 10 - 7,80ml
CAN 11 - (3,35+1,00+0,40) x 2 = 9,50ml

R00	25/06/19	Emissão Inicial
REVISÃO	DATA	DESCRIÇÃO



SERIE: PREFEITURA MUNICIPAL DE LEME
PROJETO: SKATEPARK LEME
LOCAL: LEME SP
TIPO: EXECUTIVO

PROJETO: PLANTA, VISTA GC INCL. E QUANTITATIVO METAS	DATA: 25/06/2019	COCA: FLYRAMP	E: 1008
PROJETO: LUIZ PALLO EINGENHEIR JR	PROJETO: 00	ESPALHO: INDICAÇÃO	

002