

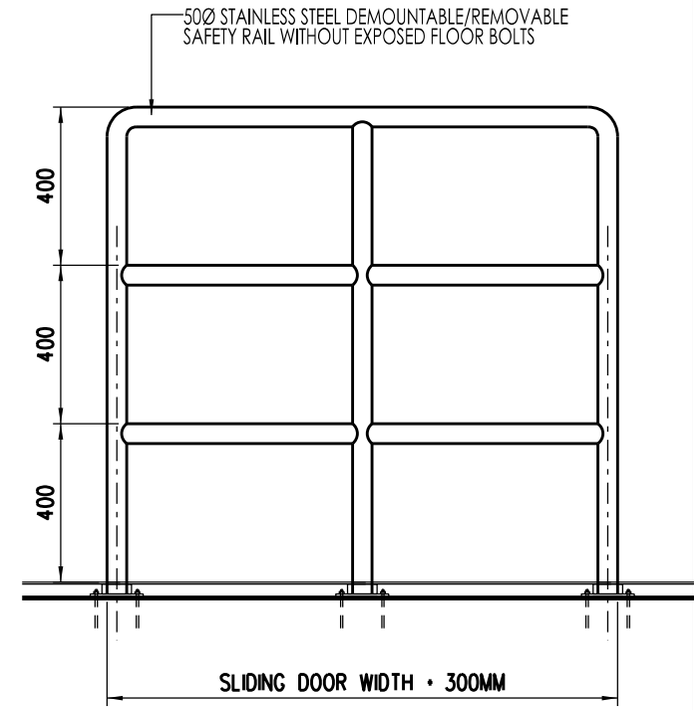
Ø50mm STAINLESS STEEL RAILING

Ø50mm STAINLESS STEEL BALUSTRADE AT 1000 CVC

Ø50mm STAINLESS STEEL BUM REST RAILING FOR BUS BOARDING BERTH QUEUE RAIL ONLY

200mm x 200mm STAINLESS STEEL PLATE TO BE FIXED ONTO CONCRETE FLOOR USING HEAVY DUTY BOLT & NUT TO ENGINEER'S DETAIL

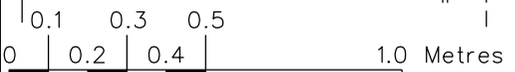
FLOOR FINISH



500 STAINLESS STEEL DEMOUNTABLE/REMOVABLE SAFETY RAIL WITHOUT EXPOSED FLOOR BOLTS

SLIDING DOOR WIDTH • 300MM

**ELEVATION OF SAFETY RAIL** SCALE 1:20  
(TO BE READ IN CONJUNCTION WITH DWG NO: L/CF/ADC/AR/BI/0012)



Scale 1:20

**TYPICAL QUEUE RAIL WITH BUM-REST** SCALE 1:10  
(STRUCTURAL DESIGN AND LOADING INCLUDING THICKNESS OF RAILING TUBE TO ENGINEER'S DETAIL)



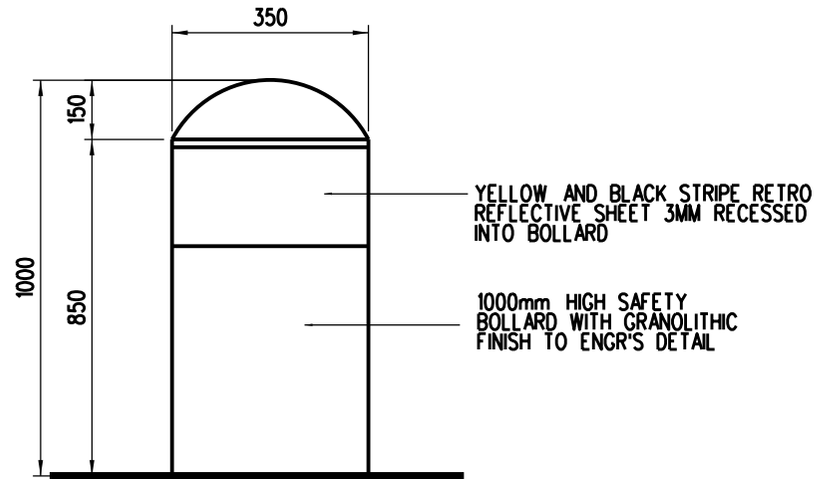
Scale 1:10

Land Transport Authority

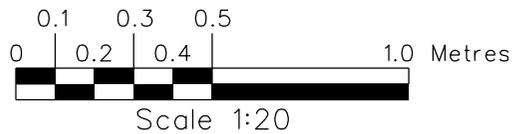
Drawing Title :  
TYPICAL QUEUE OF RAILING  
ELEVATION OF SAFETY RAIL

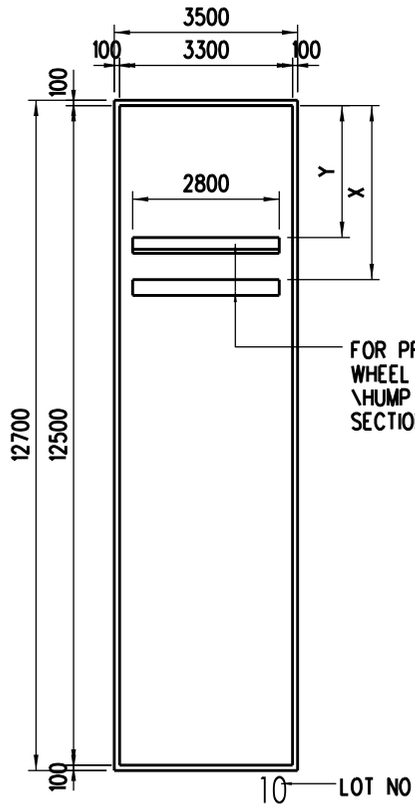
Drawing No : L/CFADC/AR/BI/0001	Rev : A	Sheet : 1 OF 14
---------------------------------	---------	-----------------

CAD File Name : LCFADCAR-BI0001A

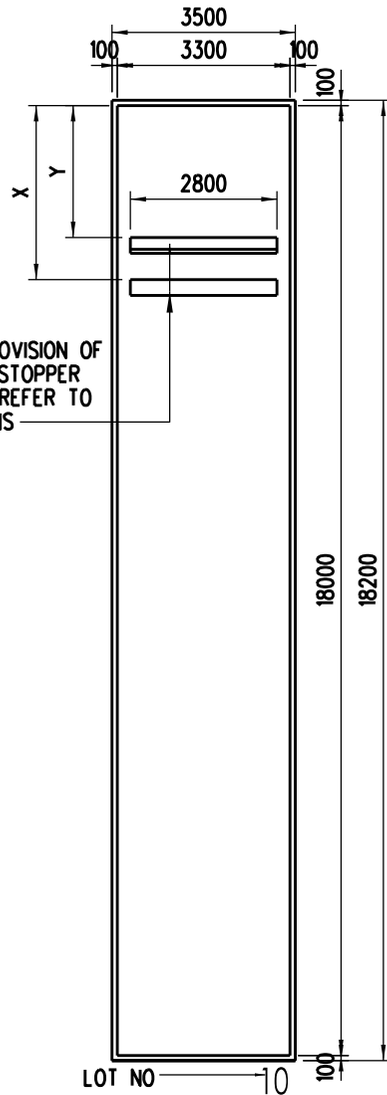


**TYPICAL CONCRETE SAFETY BOLLARD**  
 (FOR SECURITY BOLLARD, REFER TO PAS 68:2010)



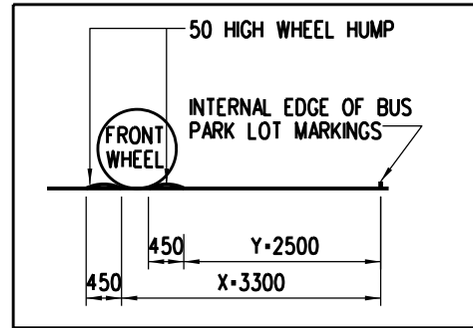


FOR STANDARD 12M BUS  
(REMOTE BERTH) SCALE 1:150

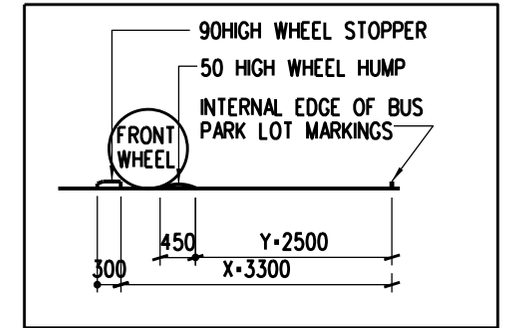


FOR STANDARD 18M ARTICULATED  
BUS (REMOTE BERTH) SCALE 1:150

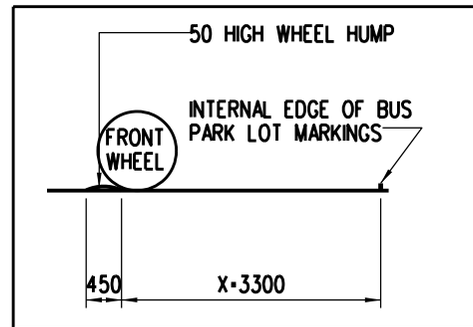
FOR PROVISION OF  
WHEEL STOPPER  
HUMP REFER TO  
SECTIONS



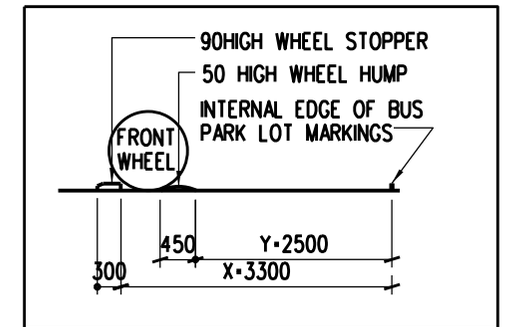
SLOPING GROUND: FORWARD LOTS  
SCALE 1:100



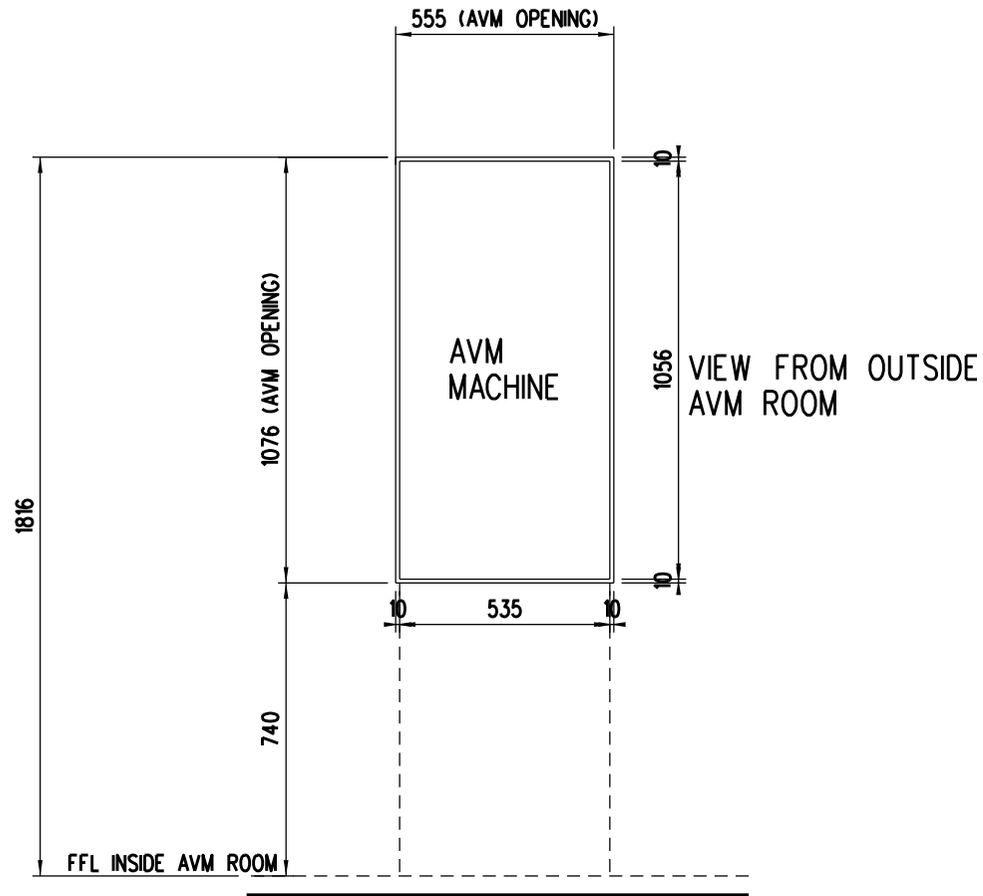
SLOPING GROUND: REVERSING LOTS  
SCALE 1:100



LEVEL GROUND: FORWARD LOTS  
SCALE 1:100

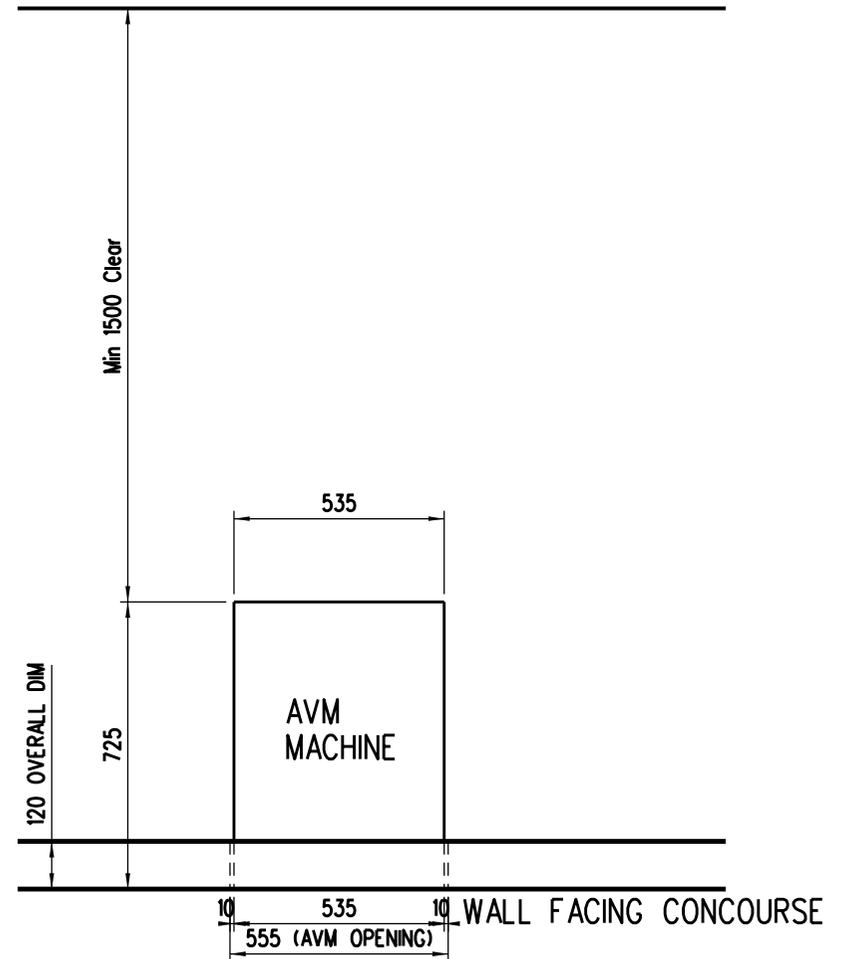
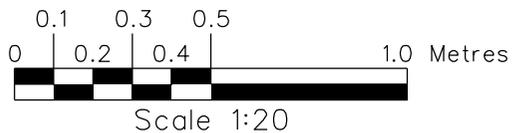


LEVEL GROUND: REVERSING LOTS  
SCALE 1:100



ELEVATION FROM OUTSIDE OF AVM ROOM

SCALE 1:20



PLAN OF AVM WITH OPENING ON WALL

SCALE 1:20

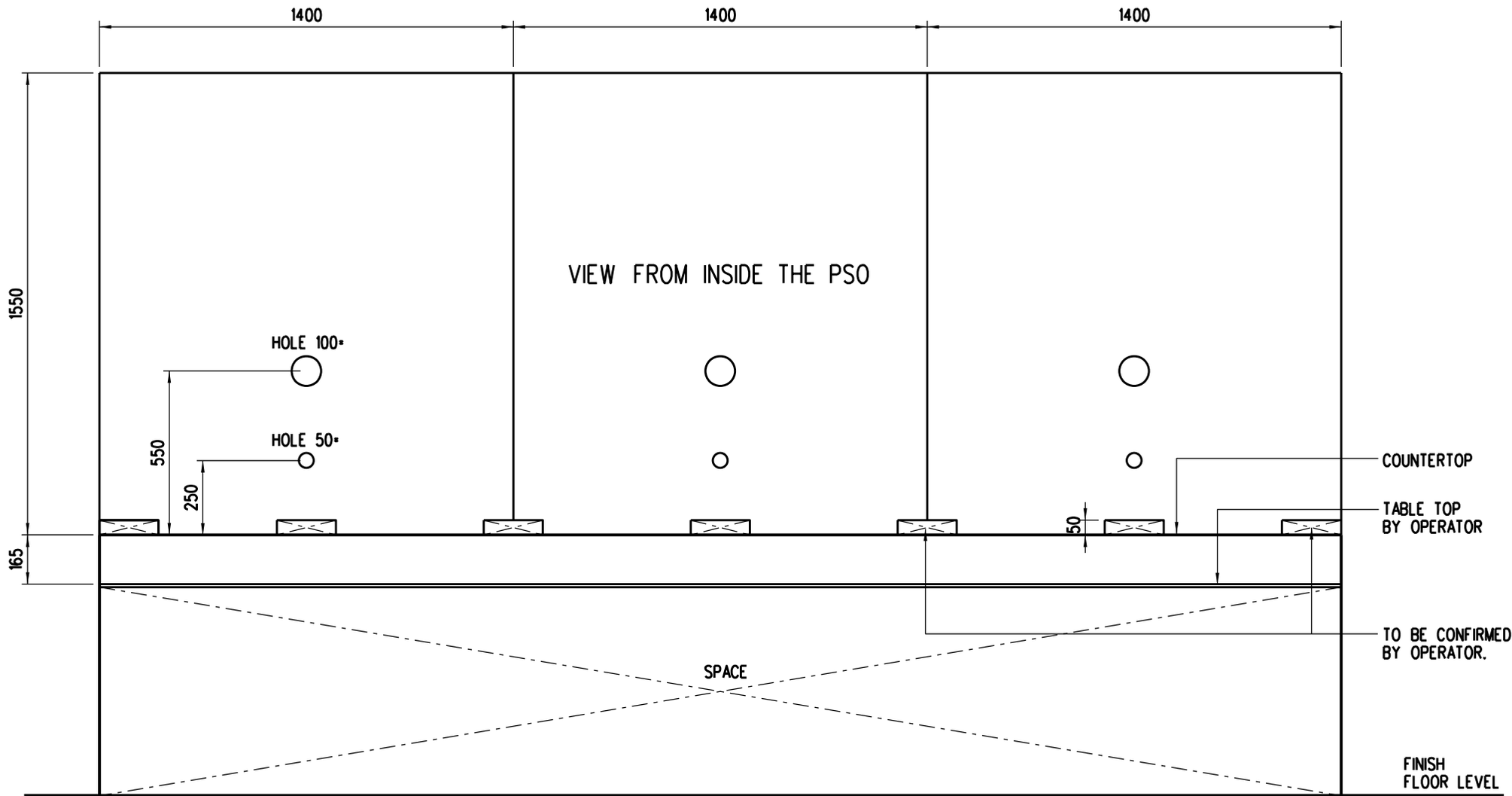
Land Transport Authority

Drawing Title :  
AVM OPENING

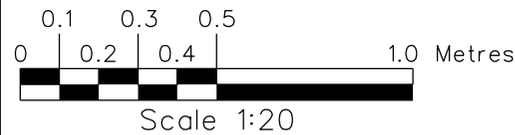
Drawing No : L/CFADC/AR/BI/0004

Rev : A Sheet : 4 OF 14

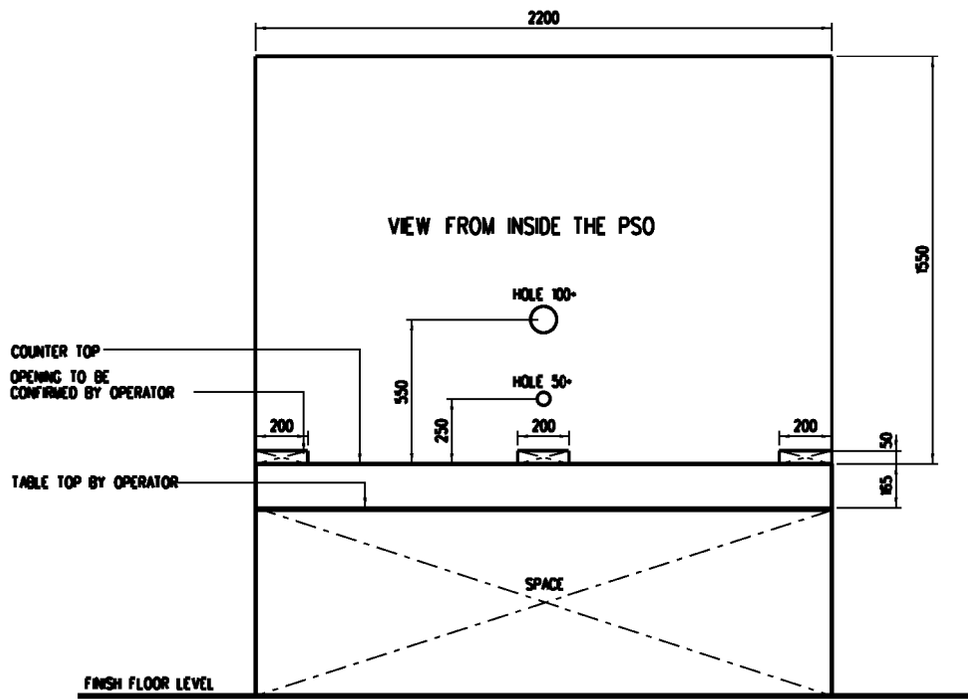
CAD File Name : LCFADCAR-BI0004A



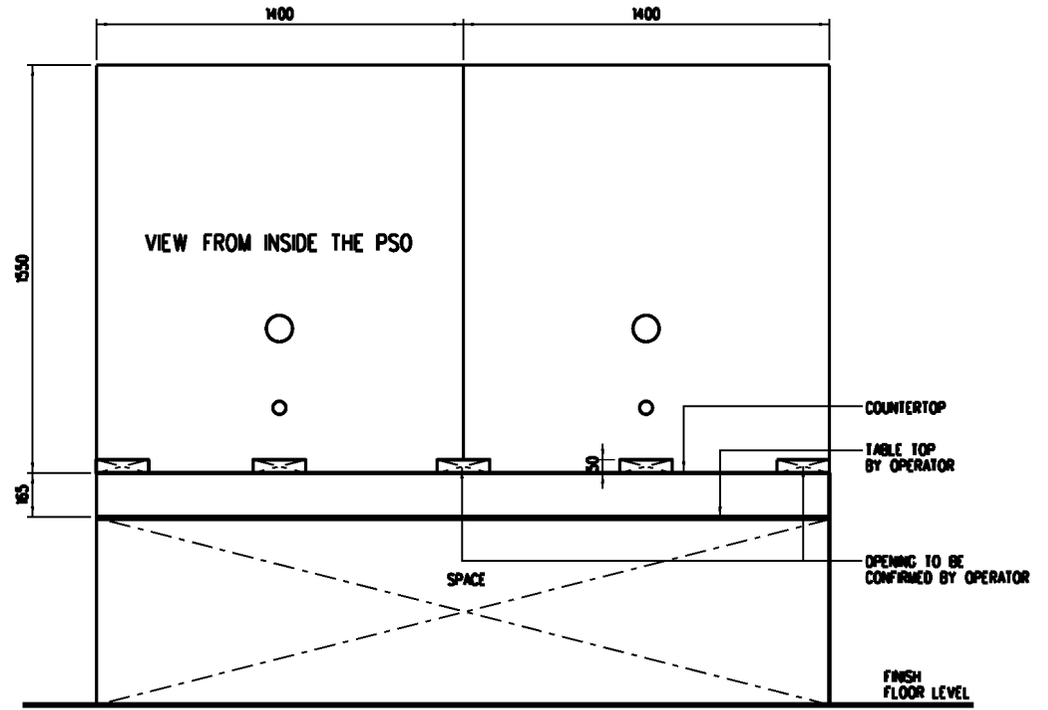
PASSENGER SERVICE OFFICE SCALE 1:20  
 (FRONTAGE OF THREE GLASS PANELS)



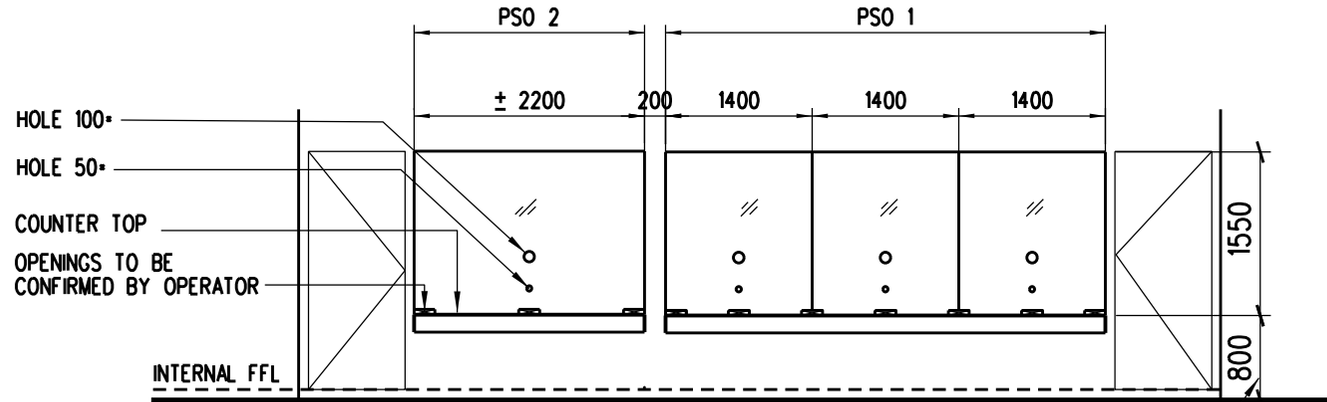
Land Transport Authority		
Drawing Title : PASSENGER SERVICE (THREE GLASS PANELS)		
Drawing No : L/CFADC/AR/BI/0005	Rev : B	Sheet : 5 OF 14
CAD File Name : LCFADCAR-BI0005B		



PASSENGER SERVICE OFFICE  
(FRONTAGE OF ONE GLASS PANELS)  
SCALE 1:20

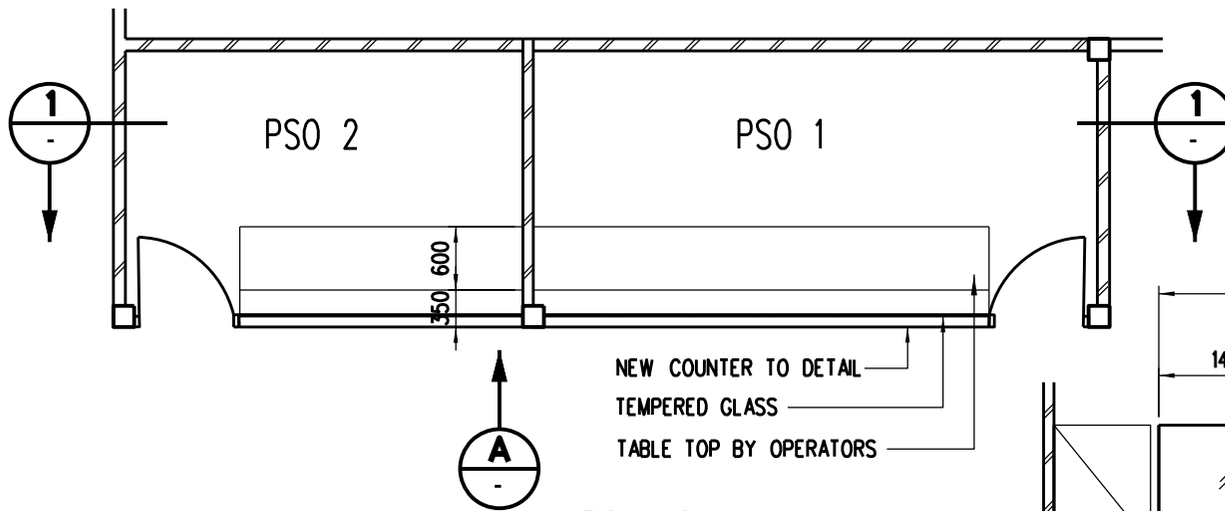


PASSENGER SERVICE OFFICE  
(FRONTAGE OF TWO GLASS PANELS)  
SCALE 1:20

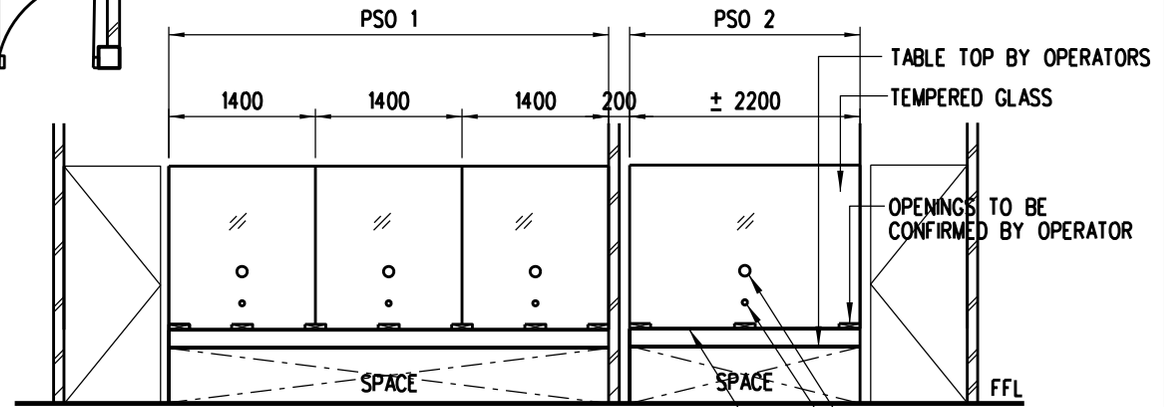


TO COMPLY WITH CODE  
PN ACCESSIBILITY IN THE  
BUILT ENVIRONMENT.

**ELEVATION A**



**PLAN** Scale 1:75



**SECTION 1-1** Scale 1:75

HOLE 100•

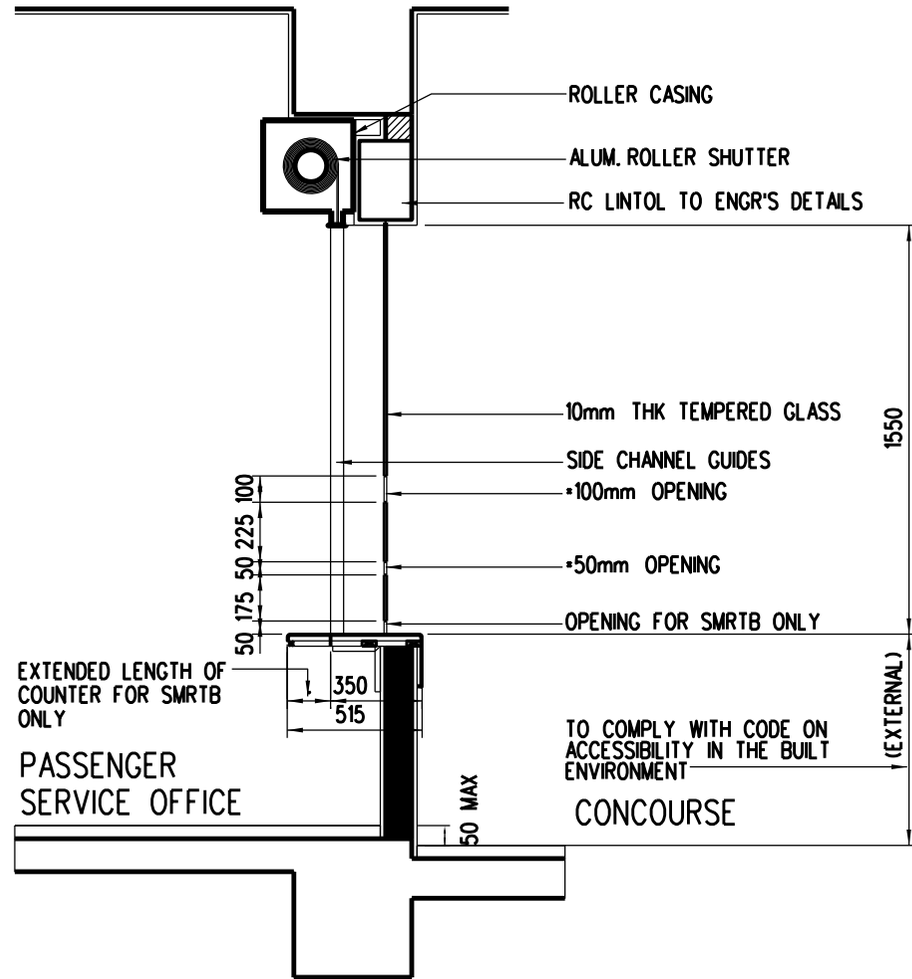
HOLE 50•

COUNTER TOP

Drawing Title :  
PLAN, SECTION & ELEVATION OF COUNTER AT PSO

Drawing No : L/CFADC/AR/BI/0007	Rev : B	Sheet : 7 OF 14
---------------------------------	---------	-----------------

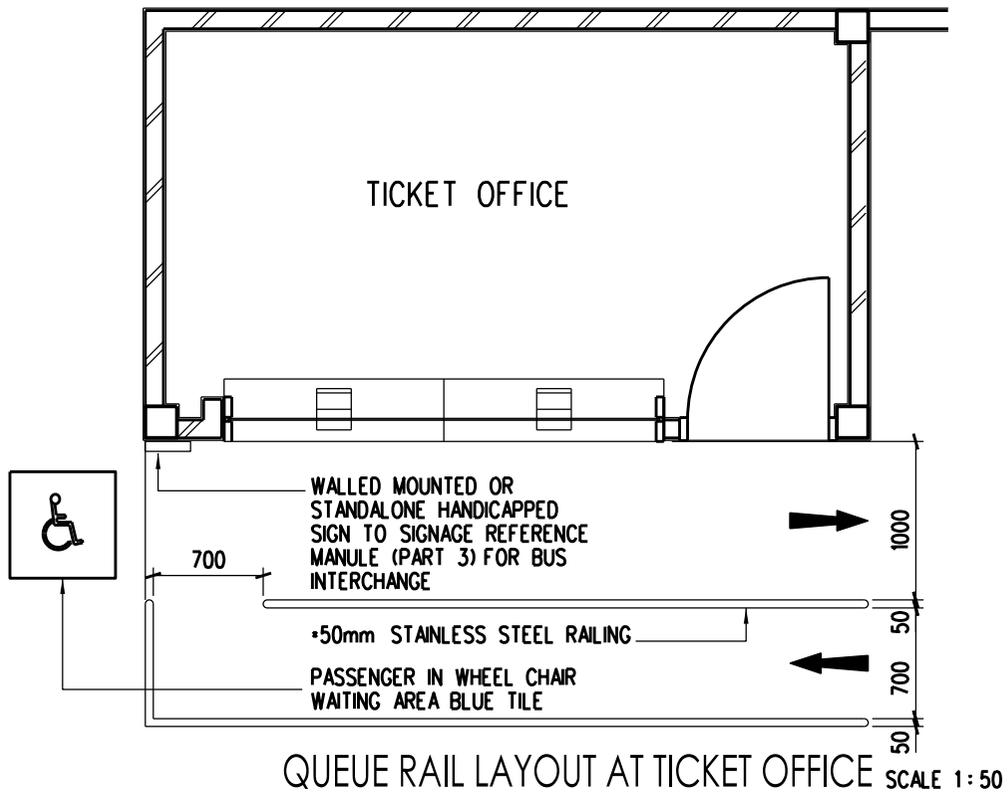
CAD File Name : LCFADCAR-BI0007B



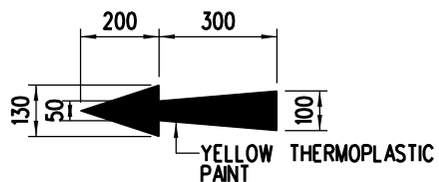
SECTION OF COUNTER SCALE 1:30



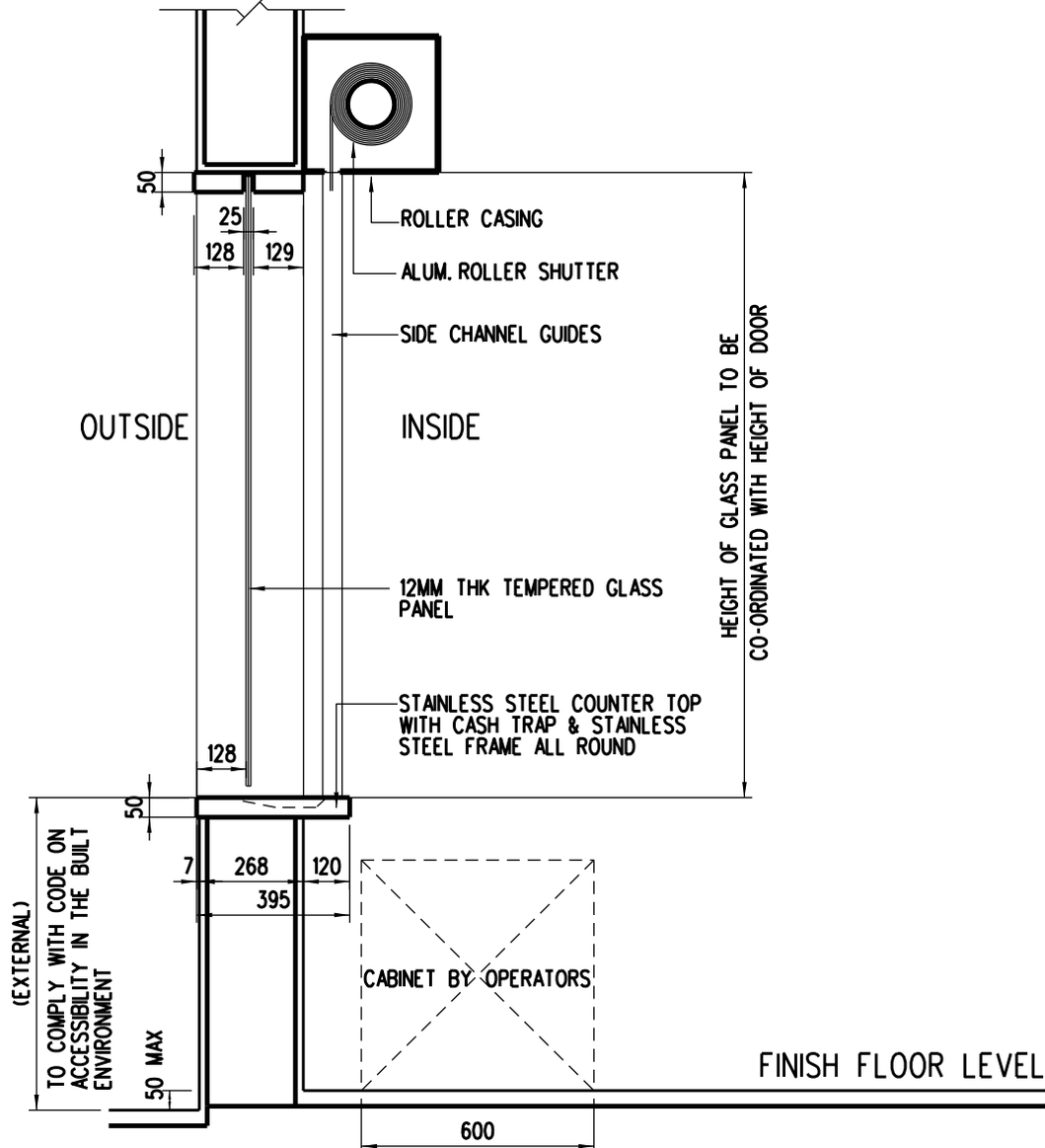
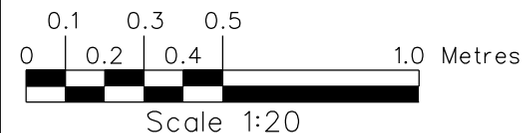




QUEUE RAIL LAYOUT AT TICKET OFFICE SCALE 1:50



ARROW HEAD AT QUEUE RAIL SCALE 1:20



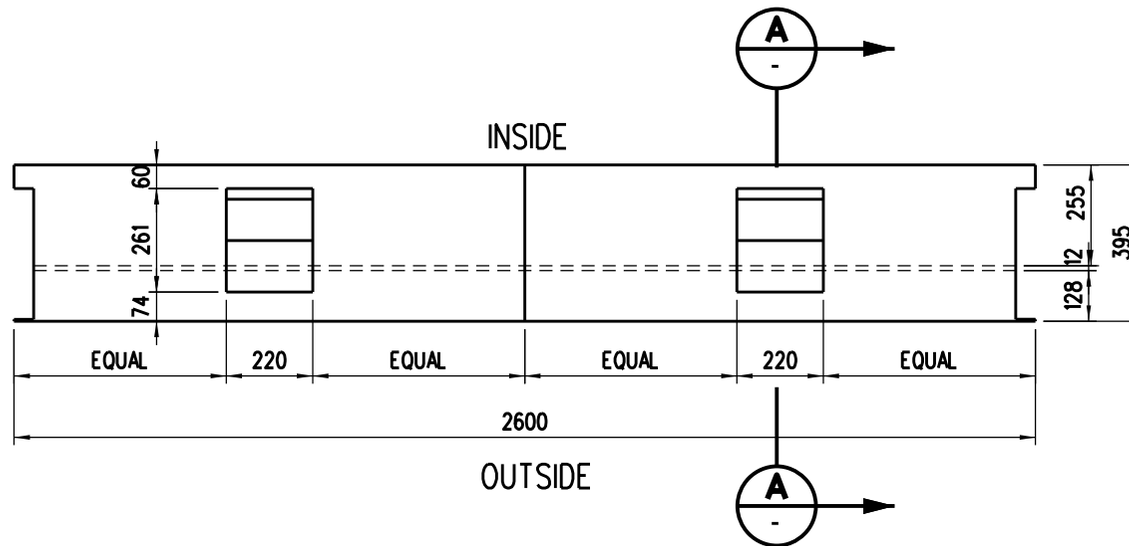
SECTION OF TICKET OFFICE SALES COUNTER SCALE 1:20

Land Transport Authority

Drawing Title :  
SECTION OF TICKET OFFICE SALES COUNTER, QUEUE  
RAIL, LAYOUT AT TICKET OFFICE, ARROW HEAD DETAIL

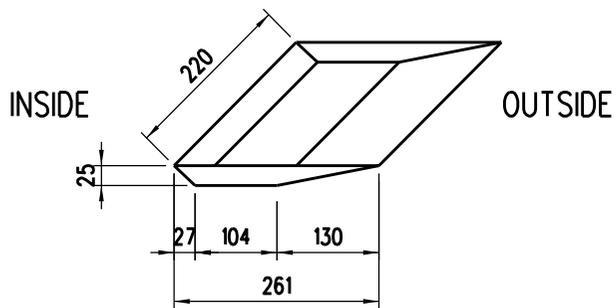
Drawing No : L/CFADC/AR/BI/0010 Rev : B Sheet : 10 OF 14

CAD File Name : LCFADCAR-BI0010B



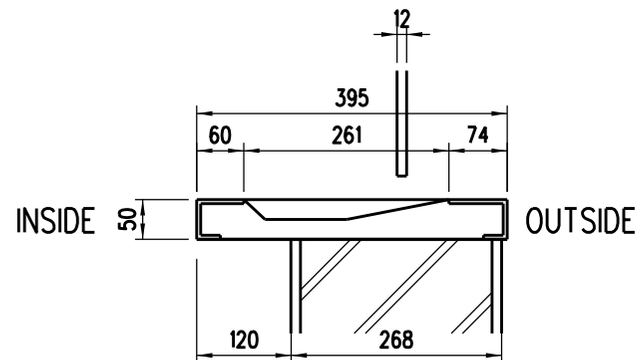
PLAN VIEW OF COUNTER TOP

SCALE 1:20



STAINLESS STEEL CASH TRAY

SCALE 1:10

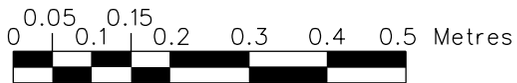


SECTION A-A

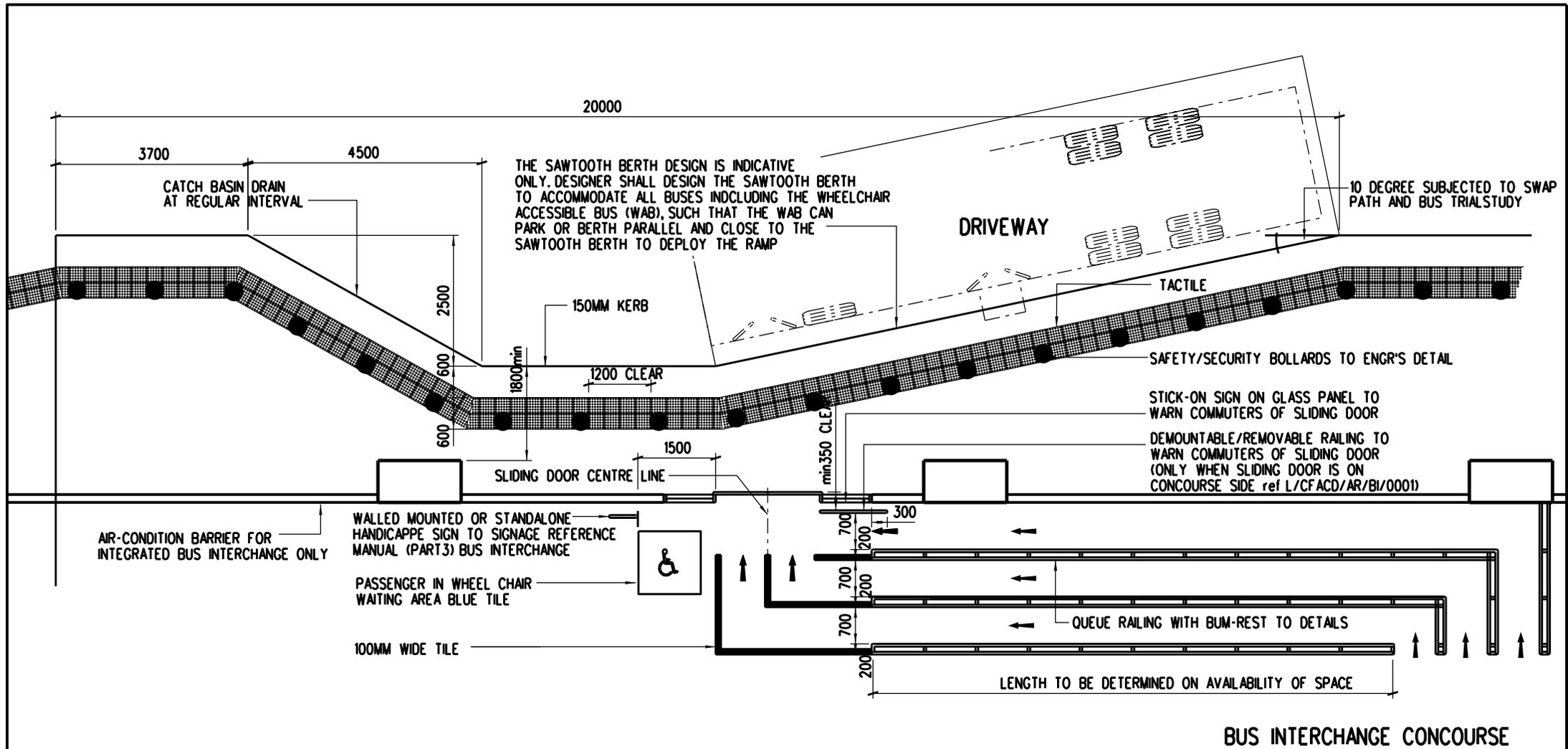
SCALE 1:10



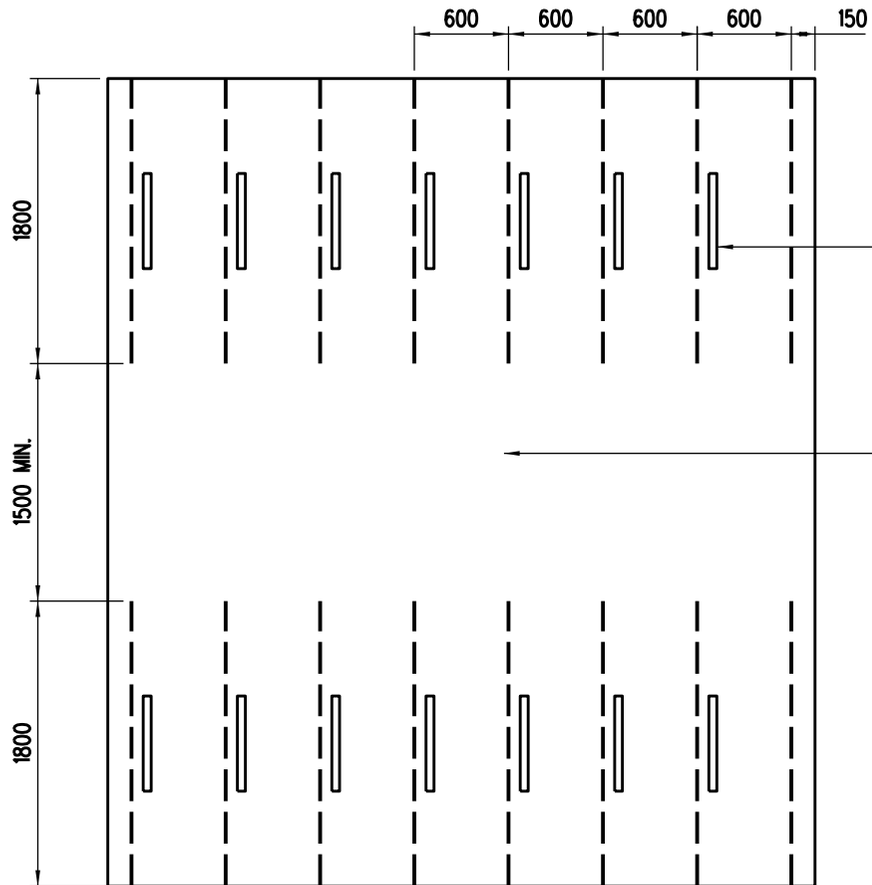
Scale 1:20



Scale 1:10



TYPICAL LAYOUT PLAN FOR SAWTOOTH BERTH FOR STANDARD 12M BUS  
(FOR ARTICULATED 18M BUS TO BE ADVISED SEPARATELY)



DIA 50mm STAINLESS  
STEEL BICYCLE RACK

CONC. SLAB COMPLETE WITH 25mm THK  
CEMENT SCREED BRUSH FINISH TO SO'S  
APPROVAL

### LAYOUT FOR SINGLE TIER BICYCLE RACK

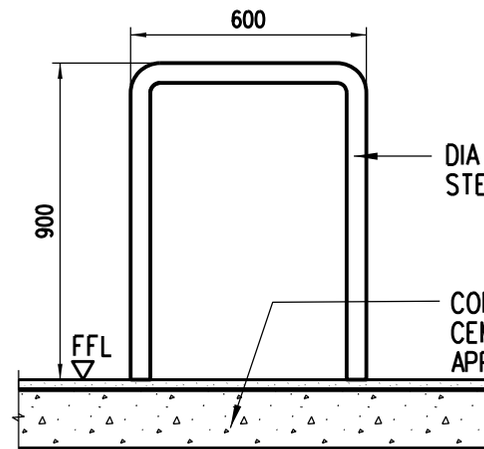
SCALE 1 : 50



Scale 1:20



Scale 1:10



DIA 50mm STAINLESS  
STEEL BICYCLE RACK

CONC. SLAB COMPLETE WITH 25mm THK  
CEMENT SCREED BRUSH FINISH TO SO'S  
APPROVAL

### ELEVATION OF BICYCLE STAND

SCALE 1 : 10

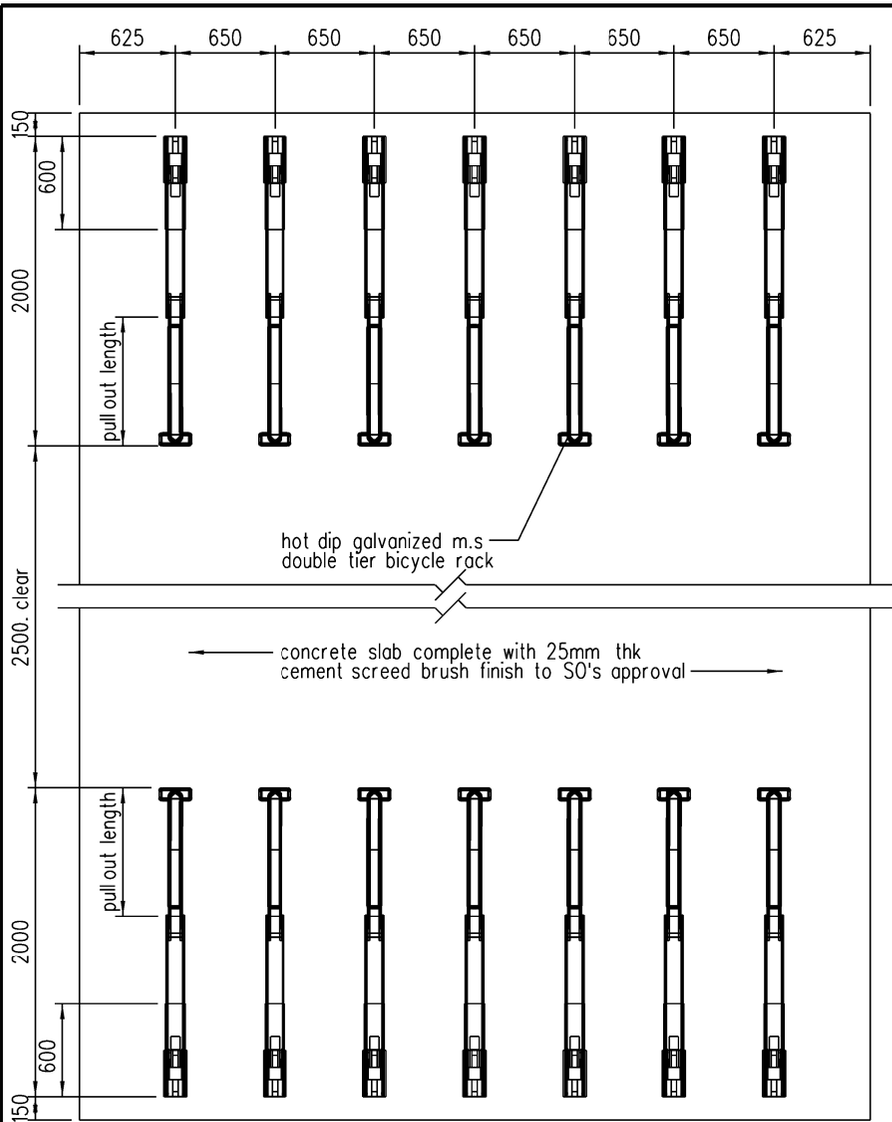
Land Transport Authority

Drawing Title :  
BICYCLE RACK LAYOUT (SINGLE TIER)

Drawing No : L/CFADC/AR/BI/0013

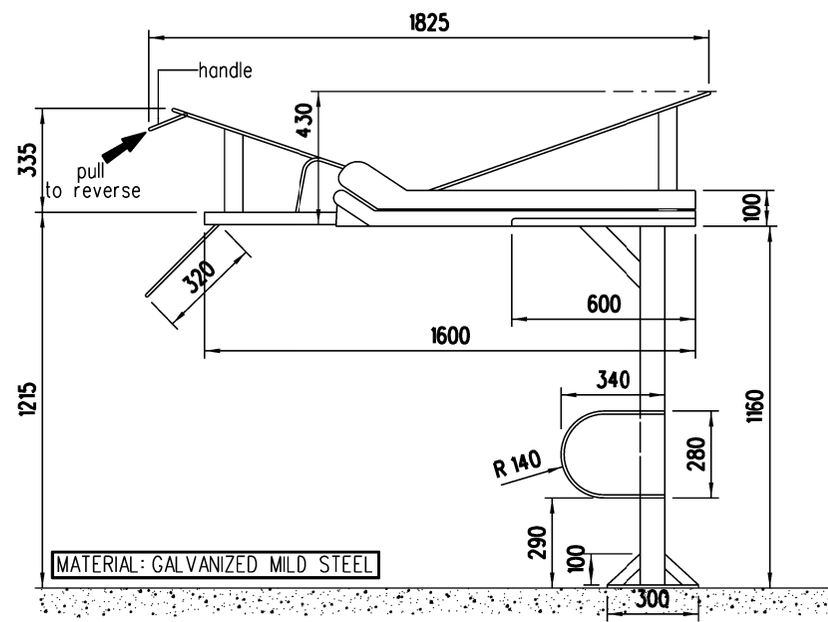
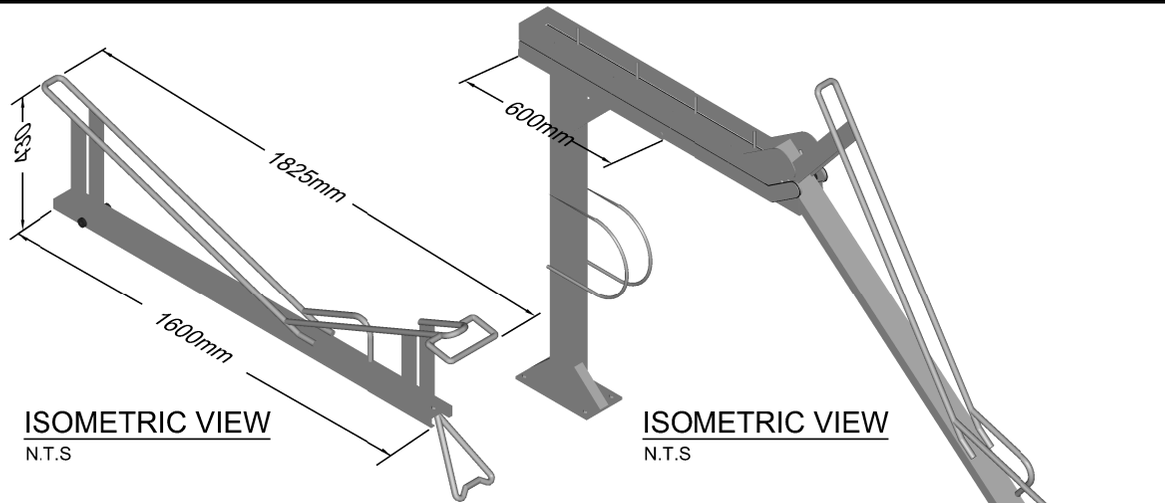
Rev :  
- Sheet :  
13 OF 14

CAD File Name : LCFADCAR-BI0013



# LAYOUT FOR DOUBLE TIER BICYCLE RACK

SCALE 1 : 50



# ELEVATION VIEW

SCALE 1 : 25

Land Transport Authority

Drawing Title :  
BICYCLE RACK LAYOUT (DOUBLE TIER)

Drawing No : L/CFADC/AR/BI/0014

Rev :  
-  
Sheet :  
14 OF 14

CAD File Name : LCFADCAR-BI0014