

EVA CALCULATION

RECEPTION BLOCK

REQUIRED =  $(13.9 \times 2) + (10 \times 2) = 47.8\text{M}$   
PROVIDED = 13.9M (26.08%)

ARMS AMMUNITION & STORE

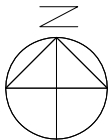
REQUIRED =  $(2.3 \times 2) + (10 \times 2) = 65\text{M}$   
PROVIDED = 18 + 5 = 23.0M (35.38%)

OUTDOOR 25M PISTOL

REQUIRED =  $(20.5 \times 2) + (6.5 \times 2) = 58\text{M}$   
PROVIDED = 20.5M (35.34%)

E.M. SERVICE BLOCK

REQUIRED =  $(28.9 \times 2) + (7.5 \times 2) = 72.8\text{M}$   
PROVIDED =  $(10 \times 2) + 7.5 = 27.5\text{M}$  (37.78%)



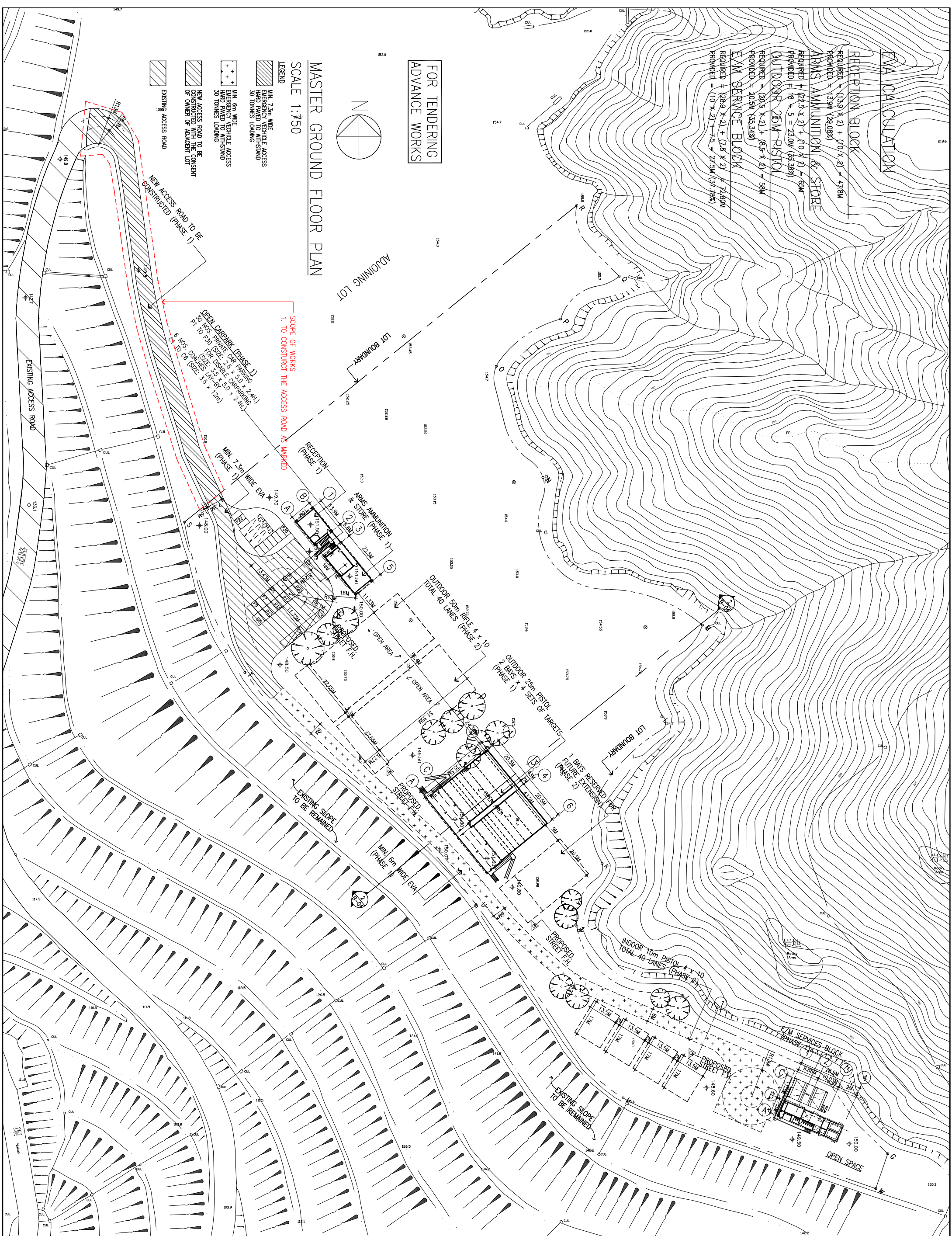
FOR TENDERING  
ADVANCE WORKS

MASTER GROUND FLOOR PLAN

SCALE 1:750

SCOPE OF WORKS  
1. TO CONSTRUCT THE ACCESS ROAD AS MARKED

- LEGEND
- MIN. 7.3m WIDE EMERGENCY VEHICLE ACCESS HARD PAVED TO WITHSTAND 30 TONNES LOADING
  - MIN. 6m WIDE EMERGENCY VEHICLE ACCESS HARD PAVED TO WITHSTAND 30 TONNES LOADING
  - NEW ACCESS ROAD TO BE CONSTRUCTED WITHIN THE LOT OR ADJACENT LOT
  - EXISTING ACCESS ROAD



300 Ref:

TRB Ref:

Notes & Legend  
To be used for reference only.  
The information provided is for reference only and should not be used for construction purposes without the approval of the design team.

SITE COORDINATES  
(FOR REFERENCE ONLY)

G	E = 812711.00 N = 626314.00
H	E = 812684.00 N = 626351.00
I	E = 812611.00 N = 626389.00
J	E = 812567.00 N = 626417.00
K	E = 812560.00 N = 626471.00
L	E = 812639.00 N = 626511.00
M	E = 812630.00 N = 626544.00
N	E = 812633.00 N = 626526.00
O	E = 812611.00 N = 626513.00
P	E = 812602.00 N = 626565.00
Q	E = 812593.00 N = 626514.00
R	E = 812588.00 N = 626516.00
S	E = 812581.00 N = 626502.00
T	E = 812546.00 N = 626533.00
U	E = 812522.00 N = 626429.00
V	E = 812508.00 N = 626340.00
W	E = 812509.00 N = 626297.00

Project  
PROPOSED SHOOTING RANGE  
AT PILLAR POINT  
VALLEY LAND FILL  
TURN MON (PHASE 1)

REV.	DATE	CHECKED BY	APPROVED BY
0	20.10.10	PT	BT

Drawing Title  
MASTER LAYOUT PLAN

Drawing No.  
D1-03A  
Project Ref.  
File Name : E :  
Scale : 1:750  
Signature for Submission/Construction

THOMAS CHOW  
ARCHITECTS LIMITED