

Addendum No 1.

Tender for Erection of Security Fence, Security Gate and Construction of Security Check Point

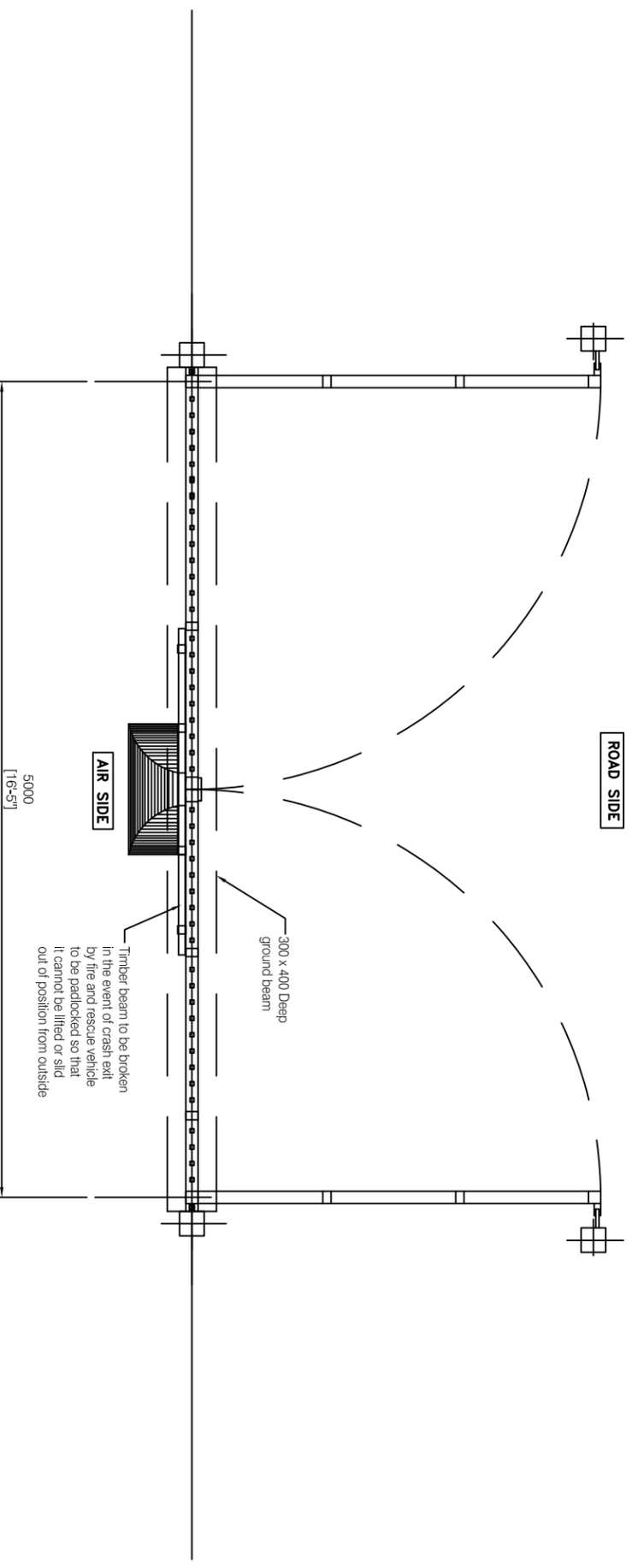
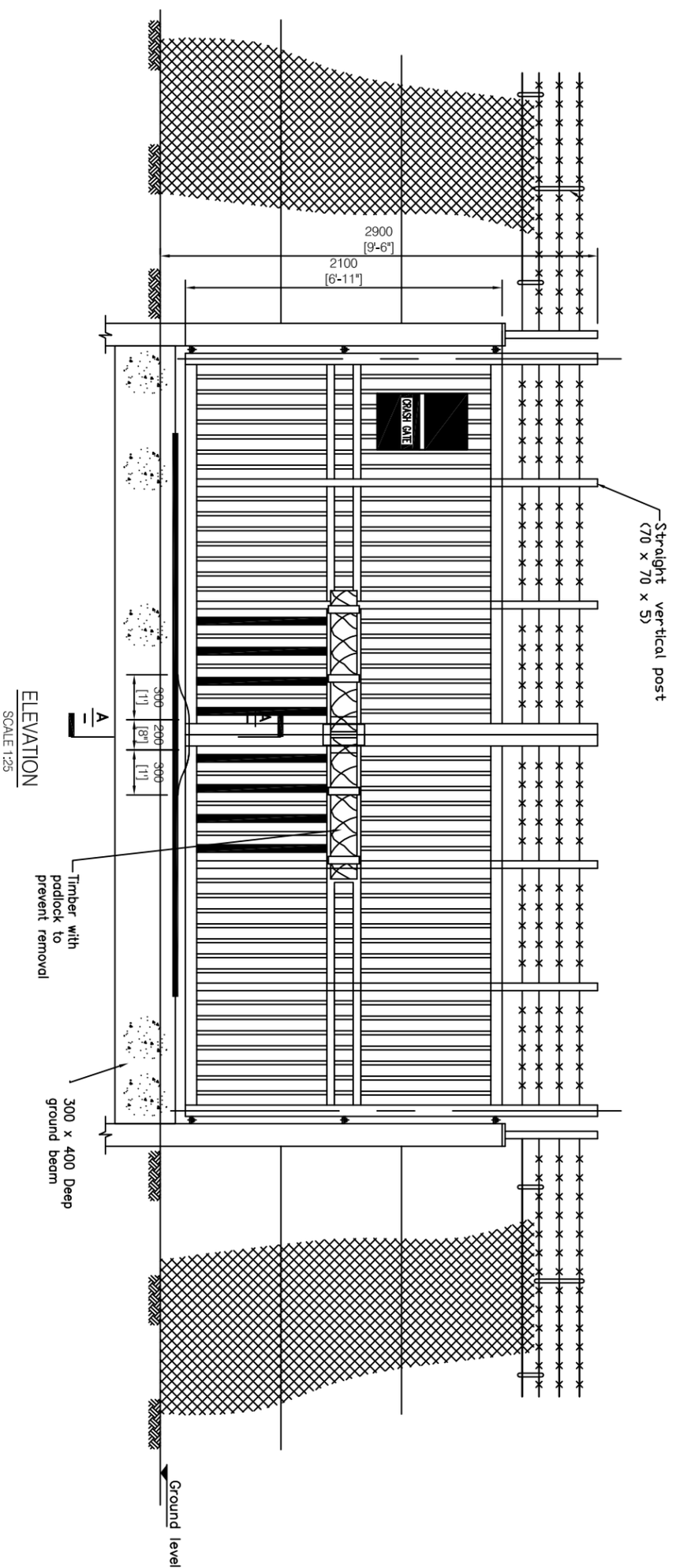
Tenderers are asked to note of the following additions to the original tender document.

1. Contractors are required to include for the running of three (3) rows of barbed wire at the top of the fence that is to be constructed. This is referenced in BoQ Item **d.2**.
2. Contractors are asked to note to include in their estimate the cost of an exterior metal security gate. This item is referenced in BoQ Item **e.3** and Drawing Sheet **No.08**.

An amended BoQ and the new drawing is attached to this Addendum. The deadline for the receipt of Tenders is Wednesday 5th February 2014 at **2:00pm**.

Tender for the Erection of Fencing and Construction of Security Check Point and Gate

Item	Description	Units	Quantity	Rate	Total
A	Preliminaries				
a.1	Contractor's preliminaries, mobilisation and insurance cost. The contractor shall be responsible for the safety of the employees during the construction phase. Further, it is the contractor's responsibility to make contact with all utilities prior to commencement of works and where necessary shall make provision for re-routing any utilities which may interfere with the works.	Item			
B	Excavation Works				
b.1	Excavate for placement of footing of reinforced concrete column in compliance with drawing details on Sheet No. 1 Post should be spaced at 10ft (3.05m) intervals. Prior to planting of post contractors should ensure that area around pole is properly compacted according to the specifications.	Item			
C	Concrete Works				
c.1	In accordance with Sheet No. 1 the contractor will supply and place concrete for the securing of the fence post in a sturdy and upright position.	m ³	3.50		
D	Metal Works				
d.1	In accordance with Sheet No. 01 & 02 contractor will supply and place 2" x 2" metal tubing poles to be used as fence post. Post should be spaced at 3.05m intervals and have a height of 8' above the ground level. In addition there is a 2' piece welded at the top of the post at a 45 ° angle. In addition cater for the boring of holes in the post to allow for horizontal stabilizer wire running the length of the fence. Also cater for the corner pieces which comprises two angled pieces planted in the ground with a horizontal brace bolted as shown.	m	180.00		
d.2	In accordance with Sheet No. 01 contractor will supply and place fencing wire to secure the prescribe area of the site. The fencing wire would meet the specifications of being a 8' high 6 gauge galvanize fencing wire with pvc coating. In addition cater for the running of 4 horizontal stabilizer wires which run the length of the fence and is ended and started at the corners by a tension bar. Cater as well for the running of three rows of barbed wire along the top of the fence.	m	175.00		
E	Security Booth and Gate				
e.1	In accordance with Sheet No. 03, 04, 05 and 06 contractor will supply materials and labour for the construction of the security booth and entrance lift gate to the area. The building is comprised of reinforced block work and has exterior dimensions of 17'-8" x 6'-6". The structure comprises six (6) 8"x 8" columns with 4 1/2" vertical bars and 3/8" stirrups at 8" c/c. In addition include for the supply and installation of four (4) 5' x 3' sliding windows. Carter for the supply and installation of two (2) exterior panel doors. The roof is covered by asphaltic shingles.	Item			
e.2	In accordance with Sheet No.07 supply materials and labour for the construction of security gate. The gate would be a lift gate constructed from 2" diameter heavy gauge metal pipe. It consists of welded metal supports made of the same gauge metal pipe. In addition cater for the excavation and planting of two (2) vertical 4" diameter metal post in a 2' x 2' x 3' deep concrete footings as shown. On both vertical post include for constructing of metal brackets at the top for the gate to be secured within.	Item			
e.3	In accordance with Sheet No. 8 supply materials and labour for the construction of exterior security gate. This is an all metal gate using the metal hollow square sections. The end post is a 6"x6" hollow metal section. Include for all the welding work necessary for the construction of the gate.	Item			
	Nb: Contractor shall be responsible for providing its own power and transportation of water to site.				
Total to Form Tender					



No.	Revision / Issue	By	Chk	Date

PWD
Public Works Department
P.O. Box 344
Montserrat
West Indies
Tel: 664-491-2521/2
Fax: 664-491-3475
Email: gov.eng@candw.ms

PROJECT: AIRPORT SECURITY GATE
TITLE: OUTER SECURITY GATE
DESIGN: PWD JOB #: 0
DRAWN: PWD
CHECKED: PWD

FILE PATH: 0
SHEET NO.: 08
DATE: 31/01/14
SCALE: NTS