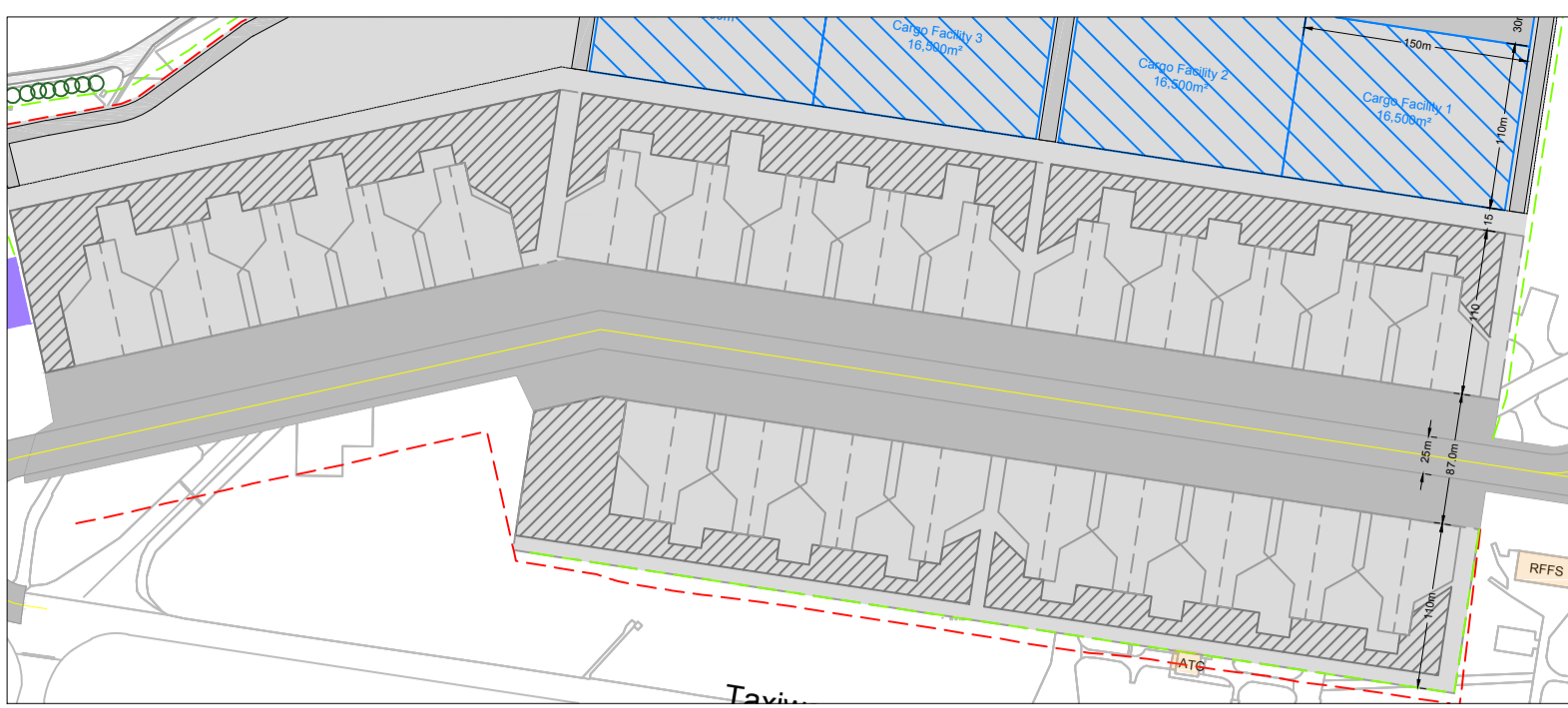


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Notes

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Code D Aircraft Configuration (24 positions)  
Scale 1:5000



Code E Aircraft Configuration (19 positions)  
Scale 1:5000



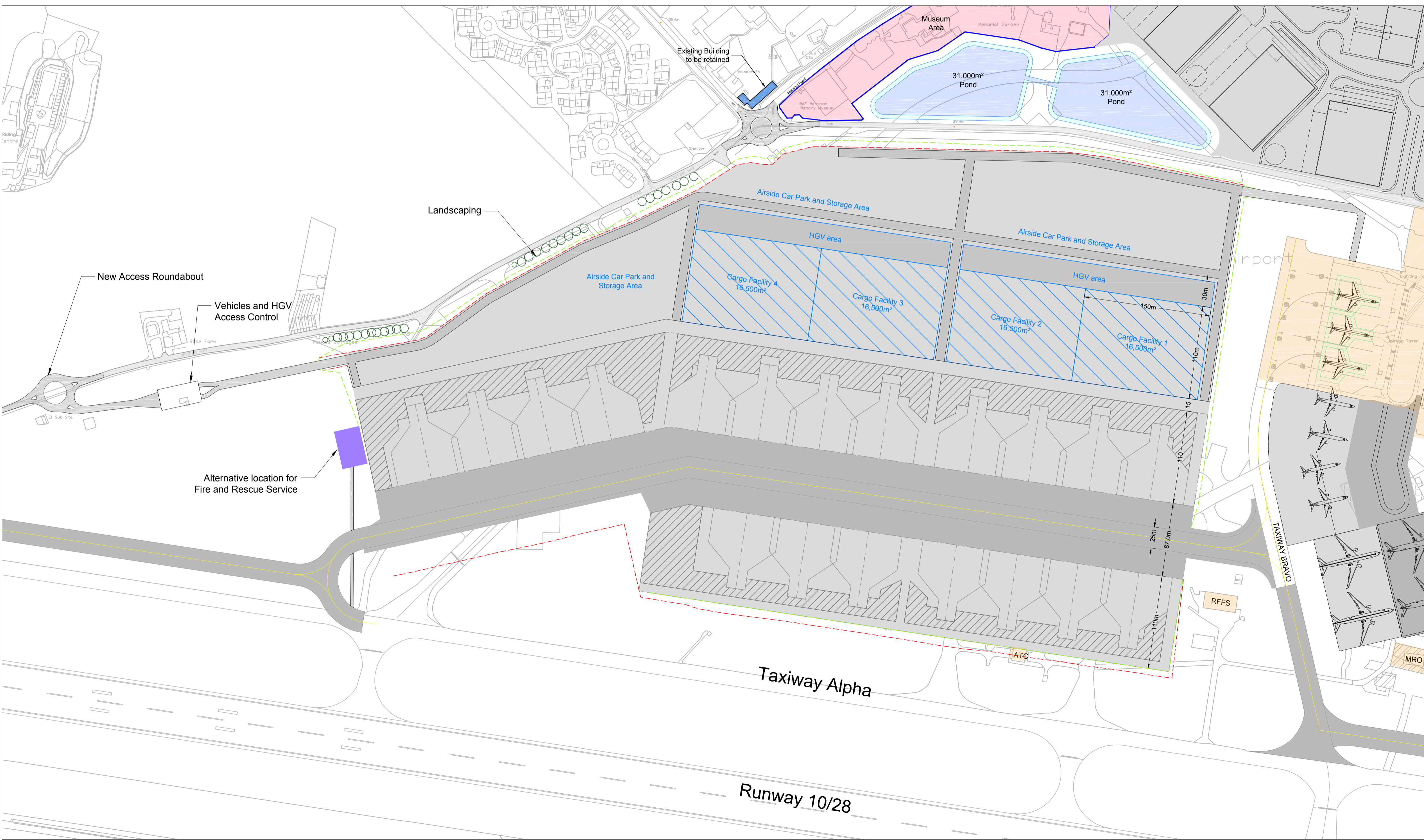
Code F Aircraft Configuration (6 positions)  
Scale 1:5000

**Proposed Option**

- Characteristics:
- Number of Code E Stands: 19 (6 Code F)
  - Cargo Building: 4 x 16,500 = 66,000 m<sup>2</sup>
  - Storage and park area: 120,000 m<sup>2</sup>
  - Taxiway + Apron Area: 280,000 m<sup>2</sup>

Note:

Code F stands may be increased if necessary. The proposed configuration maximize the handling and storage areas beside the stands.



Cargo Area. Plan View  
Scale 1:2500

50m SCALE 1:2500

P01	First Issue.	JLE	GD	09.06.16
Rev	Description	By	Ckd	Date



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Project Manston Airport Masterplan

Title **Figure 2.3**  
Proposed Layout  
General Arrangement  
Cargo Area

Status	Scale	Date Created
Preliminary	Shown @A1	03/06/2016
Project Leader	Drawn By	Checked by
GD	JLE	GD

Document Number	Revision	Subsity
NK018417 - RPS-MSE-X-DR-C-0322	P01	S0
Project Number	Original	Zone
	Level	Type
	Scale	Drawing Number