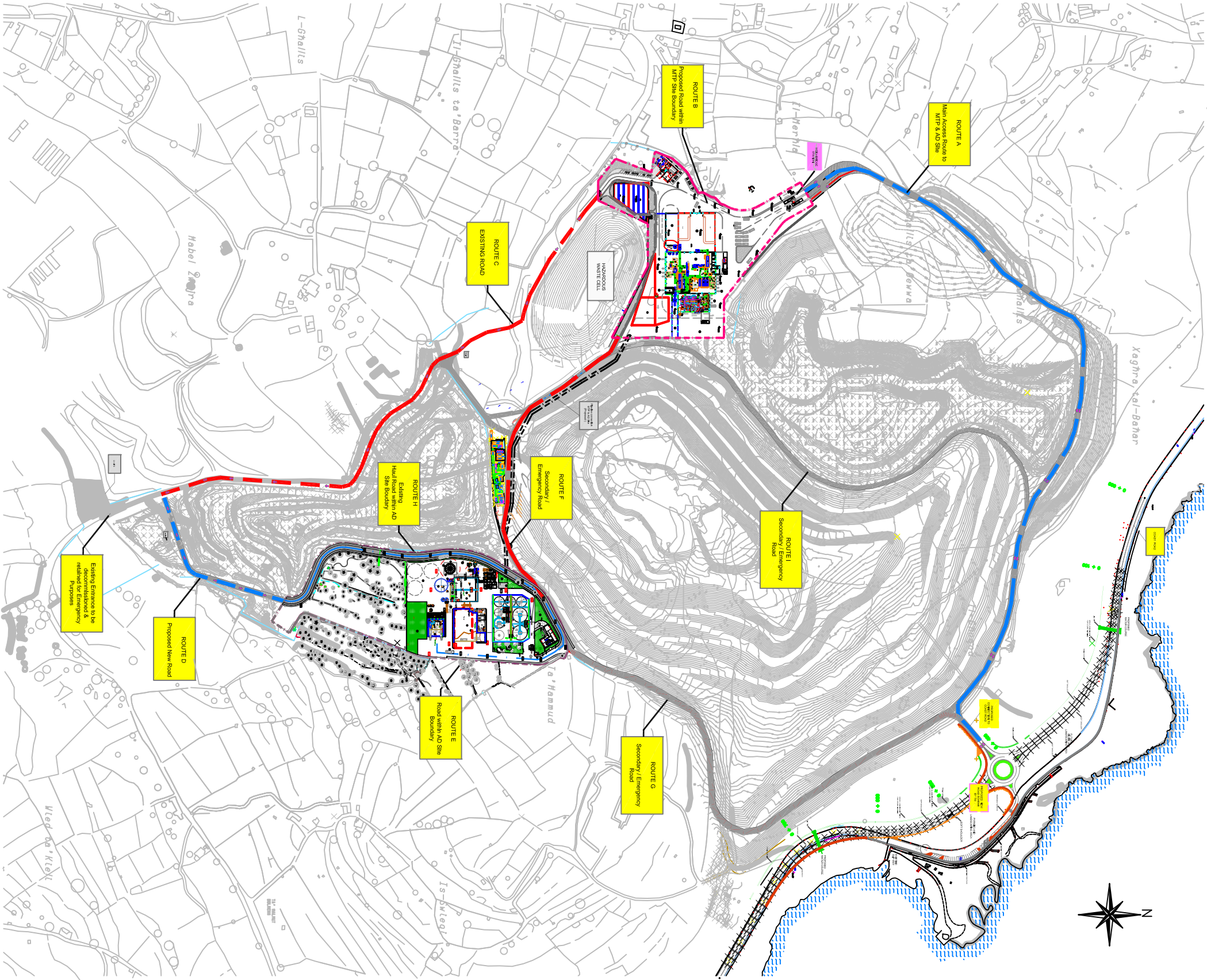
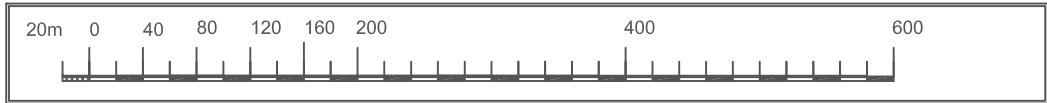


This drafting document is copyright protected. Any utilization, especially reproduction by any means or storage and processing by electronic means requires our written permission. Without such permission, this document shall not be made available to any third party. Violations will be subject to prosecution.

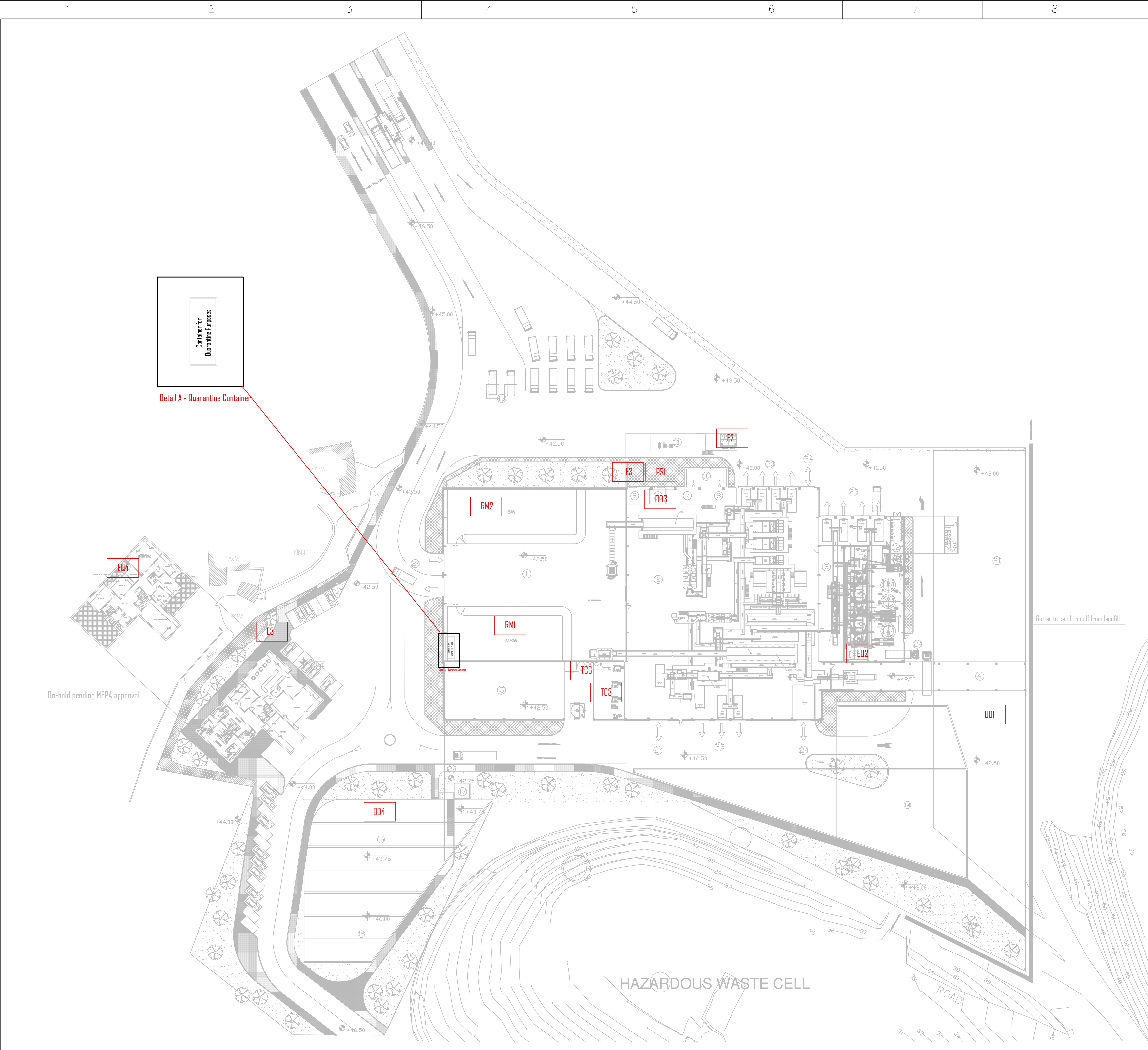


ROUTE	DESCRIPTION	LENGTH (KM)	WIDTH (CM)
A	Route from Main Entrance at Coast Road to MTP Site	1020	8
B	Route Within MTP Site Boundary	340	8
C	Existing Road from MTP site to South Gate	770	8
D	Proposed New Road linking Route C to AD Site	230	6
E	Route within AD Site Boundary	241	varies
F	Secondary/Emergency Road between MTP & AD Site	420	7
G	Secondary/Emergency Road from AD site to the North Main Entrance	692	8
H	Existing Haul Road within AD Site Boundary to be upgraded	393	6
I	Secondary / Emergency Route	716	6



<p>Project: 28th June 2014</p> <p>Drawn: G.A.</p> <p>Checked:</p> <p>Approved:</p> <p>Scale: 1 : 2000 AD</p> <p>Drawing Title: MTP and AD Sites Combined</p> <p>Drawing n°:</p>										<p>Project: 28th June 2014</p> <p>Drawn: G.A.</p> <p>Checked:</p> <p>Approved:</p> <p>Scale: 1 : 2000 AD</p> <p>Drawing Title: MTP and AD Sites Combined</p> <p>Drawing n°:</p>									
<p>Architects: CGE</p> <p>Structural Engineer: Efacec Engenharia e Sistemas, S.A.</p>										<p>Architects: CGE</p> <p>Structural Engineer: Efacec Engenharia e Sistemas, S.A.</p>									
<p>Project: WORKS TENDER FOR THE DESIGN, BUILD (DEVELOP AND CONSTRUCT) AND OPERATE OF A MECHANICAL AND BIOLOGICAL WASTE TREATMENT PLANT AT THE NORTH OF MALTA</p>										<p>Project: WORKS TENDER FOR THE DESIGN, BUILD (DEVELOP AND CONSTRUCT) AND OPERATE OF A MECHANICAL AND BIOLOGICAL WASTE TREATMENT PLANT AT THE NORTH OF MALTA</p>									
<p>Designation:</p>										<p>Designation:</p>									
<p>Revision:</p>										<p>Revision:</p>									

This drafting document is copyright protected. Any utilization, especially reproduction by any means or storage and processing by electronic means requires our written permission. Without such permission, this document shall not be made available to any third party. Violations will be subject to prosecution.



Legend

① Reception Hall

② Mechanical Pre-Treatment Hall

③ Wet Pre-Treatment Hall

④ RDF Loading Bay

⑤ Biofilter

⑥ Emergency Group

⑦ Motor Control Board Dry Treatment

⑧ Main Low Voltage Switchgear

⑨ Storage for Chemicals

⑩ Transformers

⑪ Air Compressors

⑫ Motor Control Board Wet Treatment

⑬ Control Room

⑭ Reservoir 8000 cu m

⑮ Reservoir 3000 cu m

⑯ Reservoir 2000 cu m

⑰ Fire Pump

⑱ Administration Building

⑲ Wheel Wash

⑳ Gate House & Weighbridge

㉑ RDF Storage Location

㉒ Pipe Bridge

㉓ Input/output of containers

㉔ Input/output of mobile equipment

㉕ Compressors

㉖ Viewing Gallery

I				
A	Add Container for Quarantine Purpose in Reception Hall	25-01-2015		
B	Add location TCE	27-02-2015		
C	Updated MTP General Layout Plan	21-03-2016		
D	Re-arrangement of Traffic routes and landscaping	01-05-2016		
Rev.	Description	Date	Changed	Approved

Designation:

Architects:

Structural Engineer:

Project:

WORKS TENDER FOR THE DESIGN, BUILD (DEVELOP AND CONSTRUCT) AND OPERATE OF A MECHANICAL AND BIOLOGICAL WASTE TREATMENT PLANT AT THE NORTH OF MALTA

Consortium:

BTA

International

efacac

Engenharia e Sistemas, S.A.

nnn

YASARILLO BUILDERS LIMITED

Projected	27th March 2015	
Drawn	G.A	
Checked		
Approved		
Scale		AI
Drawing Title	MTP General Layout Plan - Relevant Locations for IPPC Application	Drawing n°: VBL-MT-CIV-ARC-DWG-0006

Revision:

A	B	C	D	E	F						
---	---	---	---	---	---	--	--	--	--	--	--