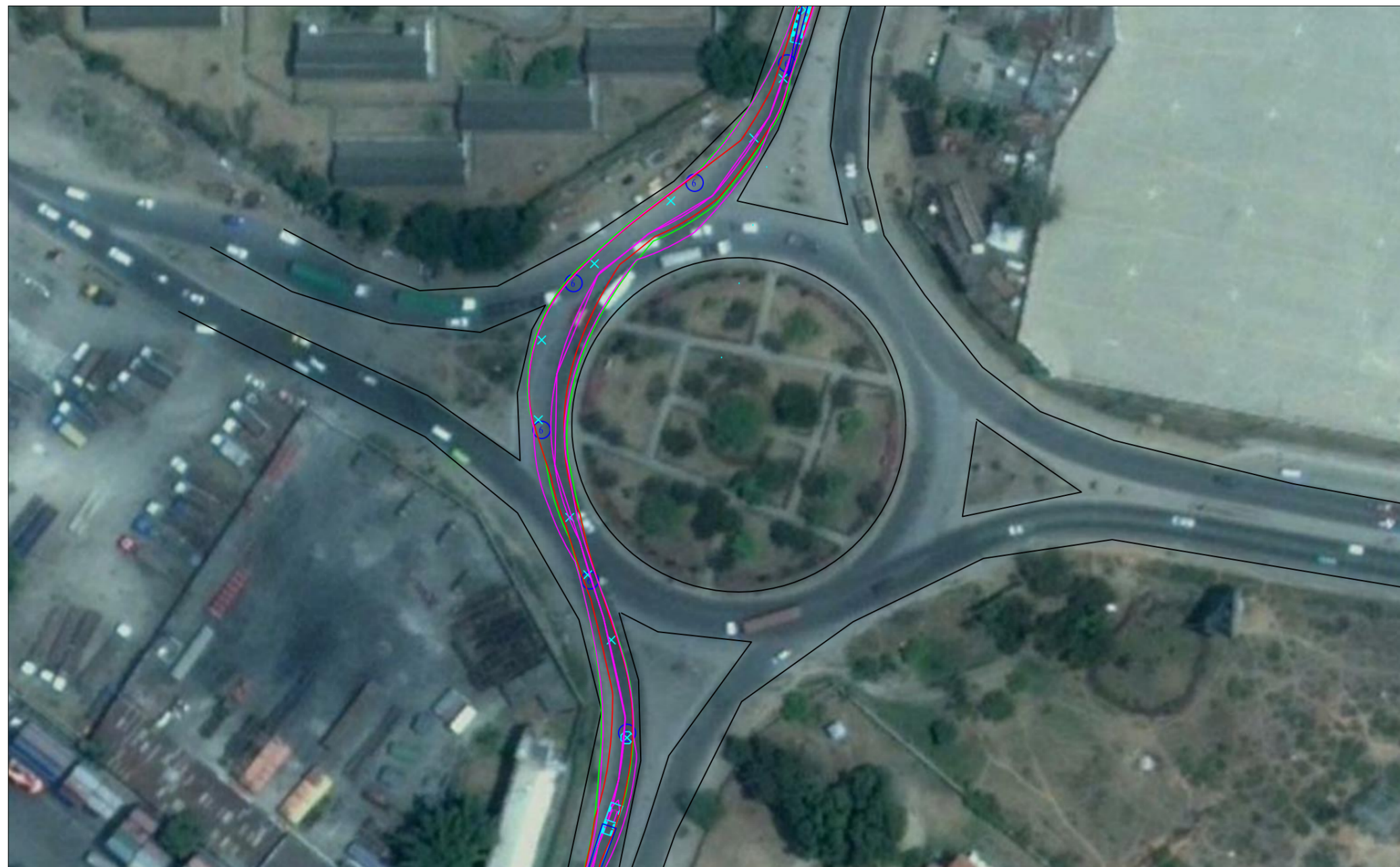


GE1.6 BLADE TRANSPORTER
 Overall vehical Length 46.750m
 Overall Width 2.500m
 Overall Body Height 3.396m
 Min Body Ground Clearance 0.320m
 Max Track Width 2.500m
 Lock to Lock Time 6.00 sec
 Curb to Curb Turning Radius 6.800m

GE1.6 100 blade transporter

Swept Path Software Analysis carried out using vehicles fitted with rear axle steering.

Road edge location was estimated of geo-referenced google earth imagery. A detailed GPS survey will be required to confirm road edge location and to identify any other relevant constraints.



Location 1 - Swept Path Analysis

Legend

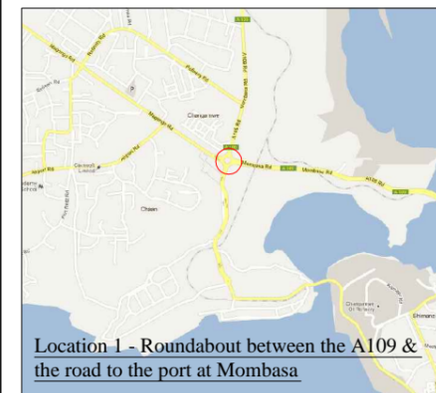
- Swept Area required for vehicle wheels
- Swept Area required for lorry body
- Swept Area required for turbine blade
- Road Edge

Prepared by:



Note:

- 1) All dimensions in millimeters unless otherwise stated



Location 1 - Roundabout between the A109 & the road to the port at Mombasa

Date: Rev: Description: Drawn By:

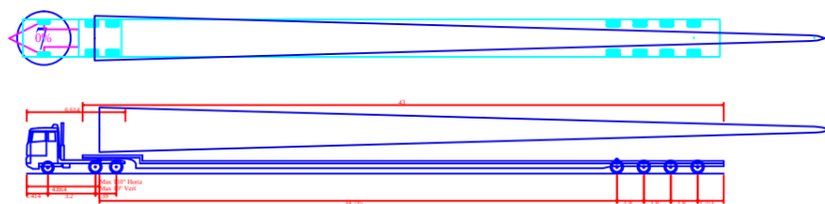
Agent Address:
 Galetech Energy Developments,
 Unit 1, Cootehill Enterprise Centre,
 Cootehill,
 Co. Cavan
 Ireland

Job Title:
 Kipeto Wind Farm

Client:
 Kipeto Wind Farm

Drawing Title:
 Swept Path Analysis -
 Location 1

Drawing No.: 111130/CMP/D/001	Revision No.: 0
Scale: NTS	Date: 20/02/2012
Drawn By: C.M.P	Checked By: D.S
	Confirmed By: H.B



GE1.6 BLADE TRANSPORTER	
Overall vehical Length	46.750m
Overall Width	2.500m
Overall Body Height	3.396m
Min Body Ground Clearance	0.320m
Max Track Width	2.500m
Lock to Lock Time	6.00 sec
Curb to Curb Turning Radius	6.800m

GE1.6 100 blade transporter

Swept Path Software Analysis carried out using vehicles fitted with rear axle steering.

Road edge location was estimated of geo-referenced google earth imagery. A detailed GPS survey will be required to confirm road edge location and to identify any other relevant constraints.

Please note: This aerial image does not illustrate substantial road upgrades that have been recently undertaken.



Location 2 - Swept Path Analysis

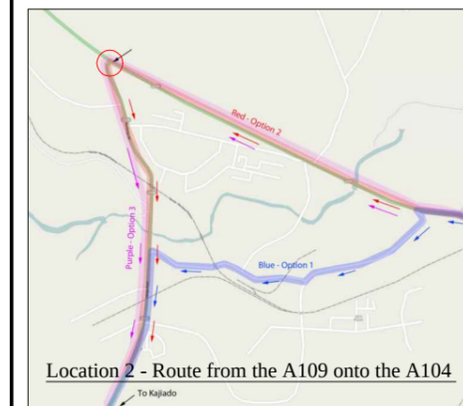
Legend	
—	Swept Area required for vehicle wheels
—	Swept Area required for lorry body
—	Swept Area required for turbine blade
—	Road Edge

Prepared by:



Note:

- 1) All dimensions in millimeters unless otherwise stated



Date: Rev: Description: Drawn By:

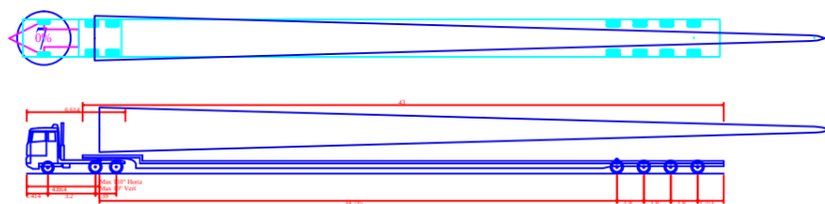
Agent Address:
 Galetech Energy Developments,
 Unit 1, Cootehill Enterprise Centre,
 Cootehill,
 Co. Cavan
 Ireland

Job Title:
 Kipeto Wind Farm

Client:
 Kipeto Wind Farm

Drawing Title:
 Swept Path Analysis -
 Location 2

Drawing No.: 111130/CMP/D/002	Revision No.: 0
Scale: NTS	Date: 20/02/2012
Drawn By: C.M.P	Checked By: D.S
	Confirmed By: H.B

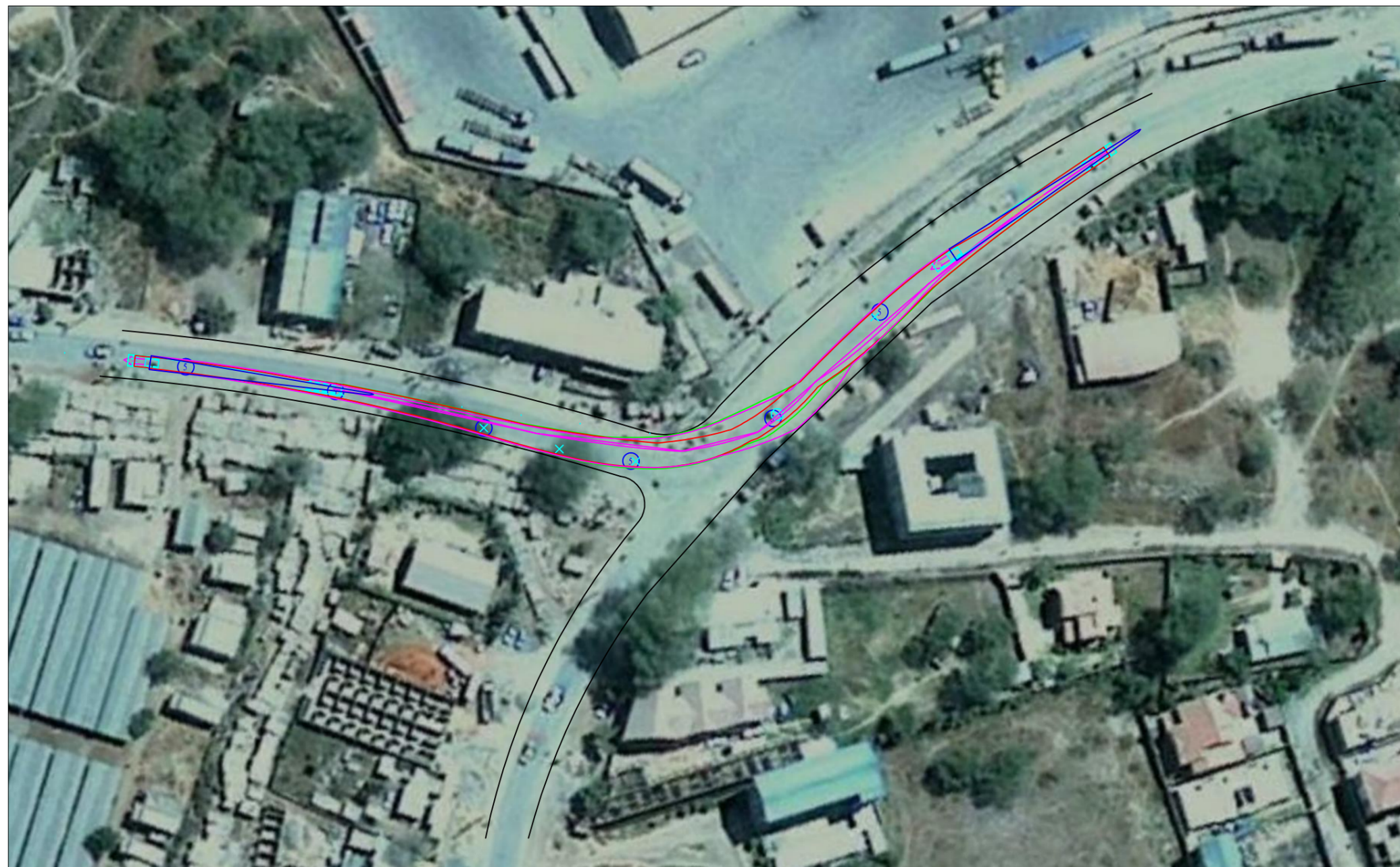


GE1.6 BLADE TRANSPORTER	
Overall vehical Length	46.750m
Overall Width	2.500m
Overall Body Height	3.396m
Min Body Ground Clearance	0.320m
Max Track Width	2.500m
Lock to Lock Time	6.00 sec
Curb to Curb Turning Radius	6.800m

GE1.6 100 blade transporter

Swept Path Software Analysis carried out using vehicles fitted with rear axle steering.

Road edge location was estimated of geo-referenced google earth imagery. A detailed GPS survey will be required to confirm road edge location and to identify any other relevant constraints.



Location 3 - Swept Path Analysis

Legend

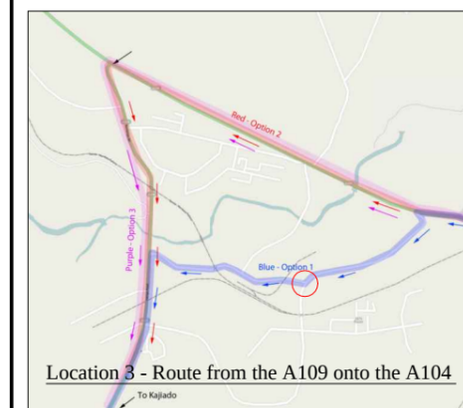
- Swept Area required for vehicle wheels
- Swept Area required for lorry body
- Swept Area required for turbine blade
- Road Edge

Prepared by:



Note:

- 1) All dimensions in millimeters unless otherwise stated



Date:	Rev:	Description:	Drawn By:

Agent Address:

Galetech Energy Developments,
Unit 1, Cootehill Enterprise Centre,
Cootehill,
Co. Cavan
Ireland

Job Title:

Kipeto Wind Farm

Client:

Kipeto Wind Farm

Drawing Title:

Swept Path Analysis -
Location 3

Drawing No.:	Revision No.:	
111130/CMP/D/003	0	
Scale:	Date:	
NTS	20/02/2012	
Drawn By:	Checked By:	Confirmed By:
C.M.P	D.S	H.B



GE1.6 BLADE TRANSPORTER
 Overall vehical Length 46.750m
 Overall Width 2.500m
 Overall Body Height 3.396m
 Min Body Ground Clearance 0.320m
 Max Track Width 2.500m
 Lock to Lock Time 6.00 sec
 Curb to Curb Turning Radius 6.800m

GE1.6 100 blade transporter

Swept Path Software Analysis carried out using vehicles fitted with rear axle steering.

Road edge location was estimated of geo-referenced google earth imagery. A detailed GPS survey will be required to confirm road edge location and to identify any other relevant constraints.



Location 4 - Swept Path Analysis

Legend

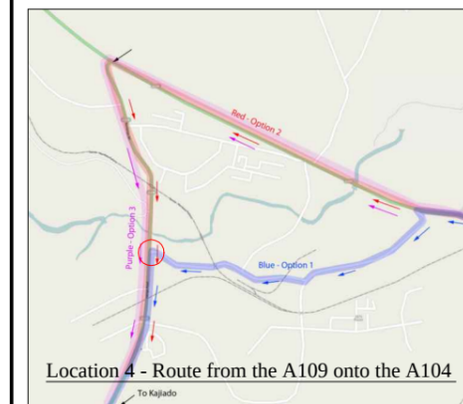
- Swept Area required for vehicle wheels
- Swept Area required for lorry body
- Swept Area required for turbine blade
- Road Edge

Prepared by:



Note:

- 1) All dimensions in millimeters unless otherwise stated



Date: Rev: Description: Drawn By:

Agent Address:
 Galetech Energy Developments,
 Unit 1, Cootehill Enterprise Centre,
 Cootehill,
 Co. Cavan
 Ireland

Job Title:
 Kipeto Wind Farm

Client:
 Kipeto Wind Farm

Drawing Title:
 Swept Path Analysis -
 Location 4

Drawing No.: 111130/CMP/D/004	Revision No.: 0
Scale: NTS	Date: 20/02/2012
Drawn By: C.M.P	Checked By: D.S
	Confirmed By: H.B