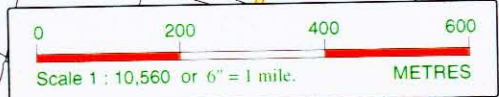


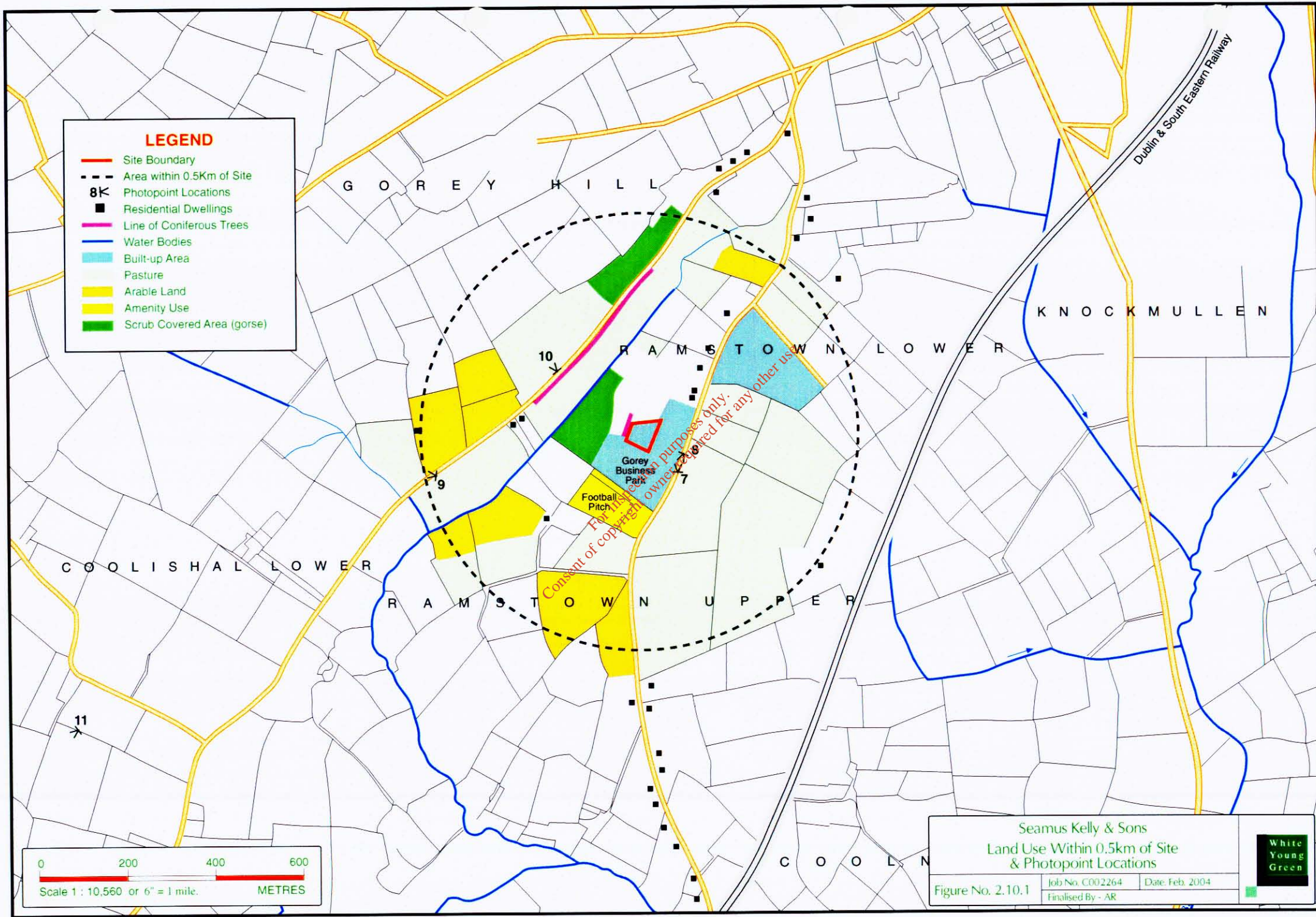
LEGEND

- Site Boundary
- Water Bodies
- Residential Dwellings

For inspection purposes only.
 Consent of copyright owner required for any other use.



Seamus Kelly & Sons Traffic Count Locations			
Figure No. 2.9.1	Job No. C002264	Date: Feb. 2004	
Finalised By - AR			



LEGEND

- Site Boundary
- - - Area within 0.5Km of Site
- ⊙ Photopoint Locations
- Residential Dwellings
- Line of Coniferous Trees
- Water Bodies
- Built-up Area
- Pasture
- Arable Land
- Amenity Use
- Scrub Covered Area (gorse)

0 200 400 600
 Scale 1 : 10,560 or 6" = 1 mile. METRES

Seamus Kelly & Sons
 Land Use Within 0.5km of Site
 & Photopoint Locations

Figure No. 2.10.1 Job No. C002264 Date: Feb. 2004
 Finalised By - AR



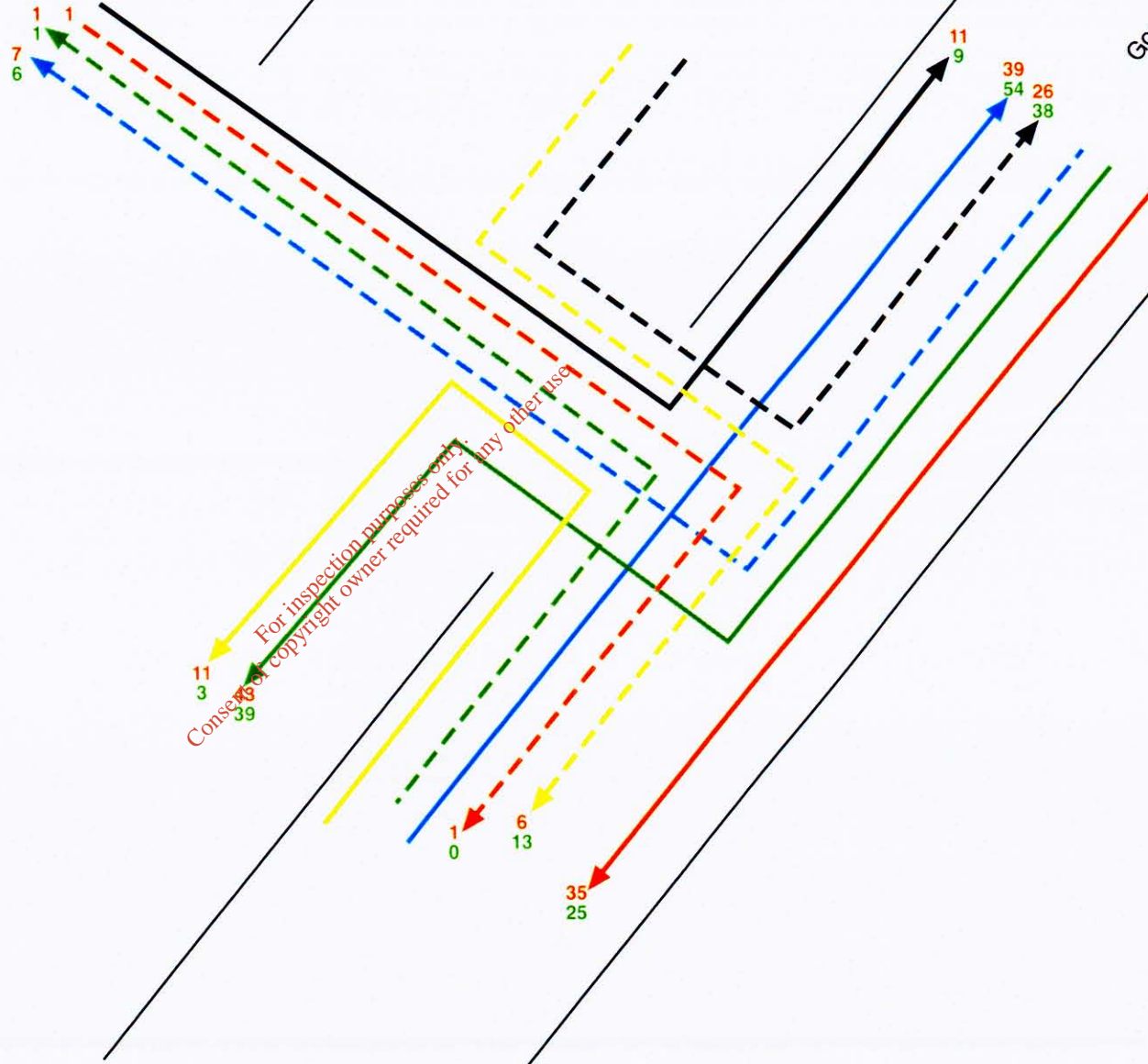
Seamus Kelly Site

Industrial Estate

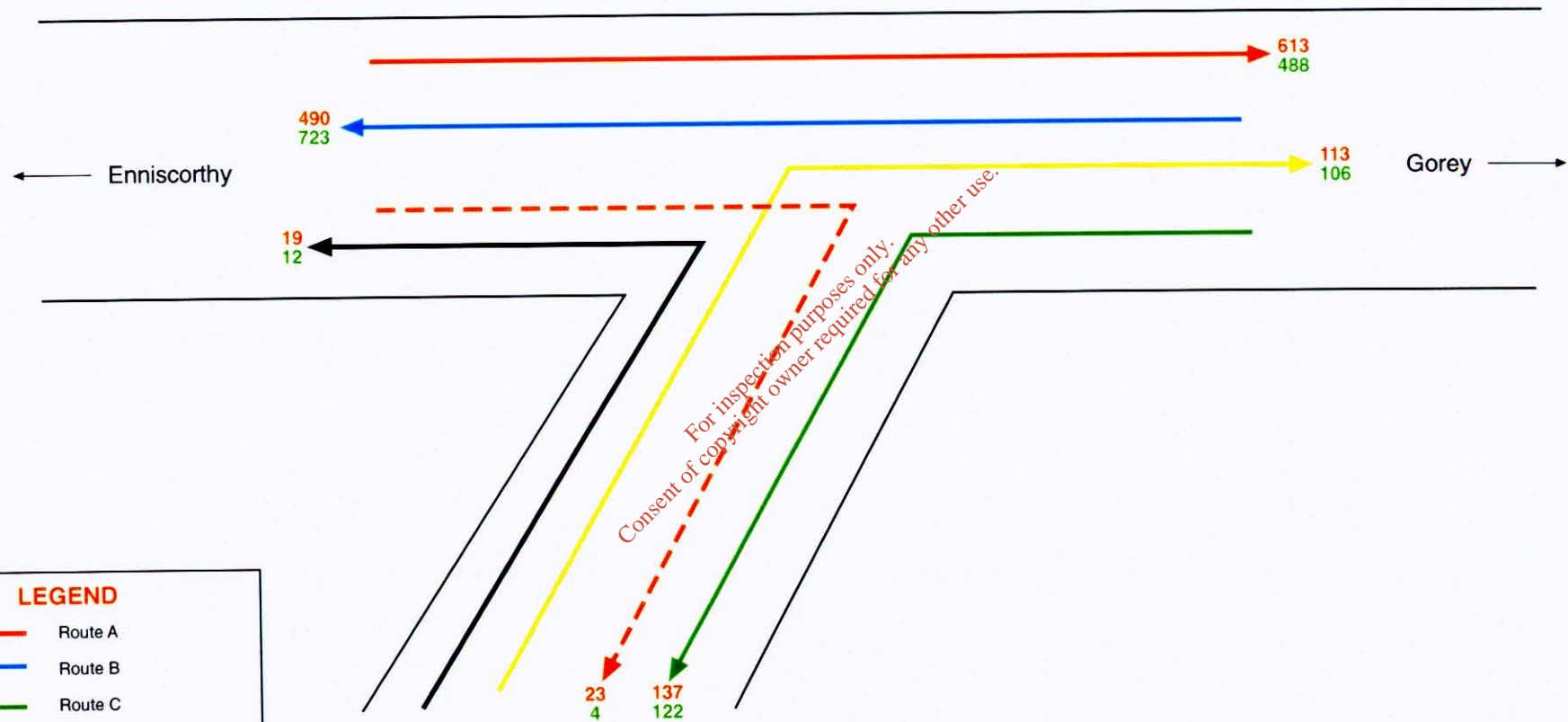
Gorey

Industrial Estate

LEGEND	
	Route 1
	Route 2
	Route 3
	Route 4
	Route 5
	Route 6
	Route 7
	Route 8
	Route 9
	Route 10
43	AM Vehicle Movements
39	PM Vehicle Movements

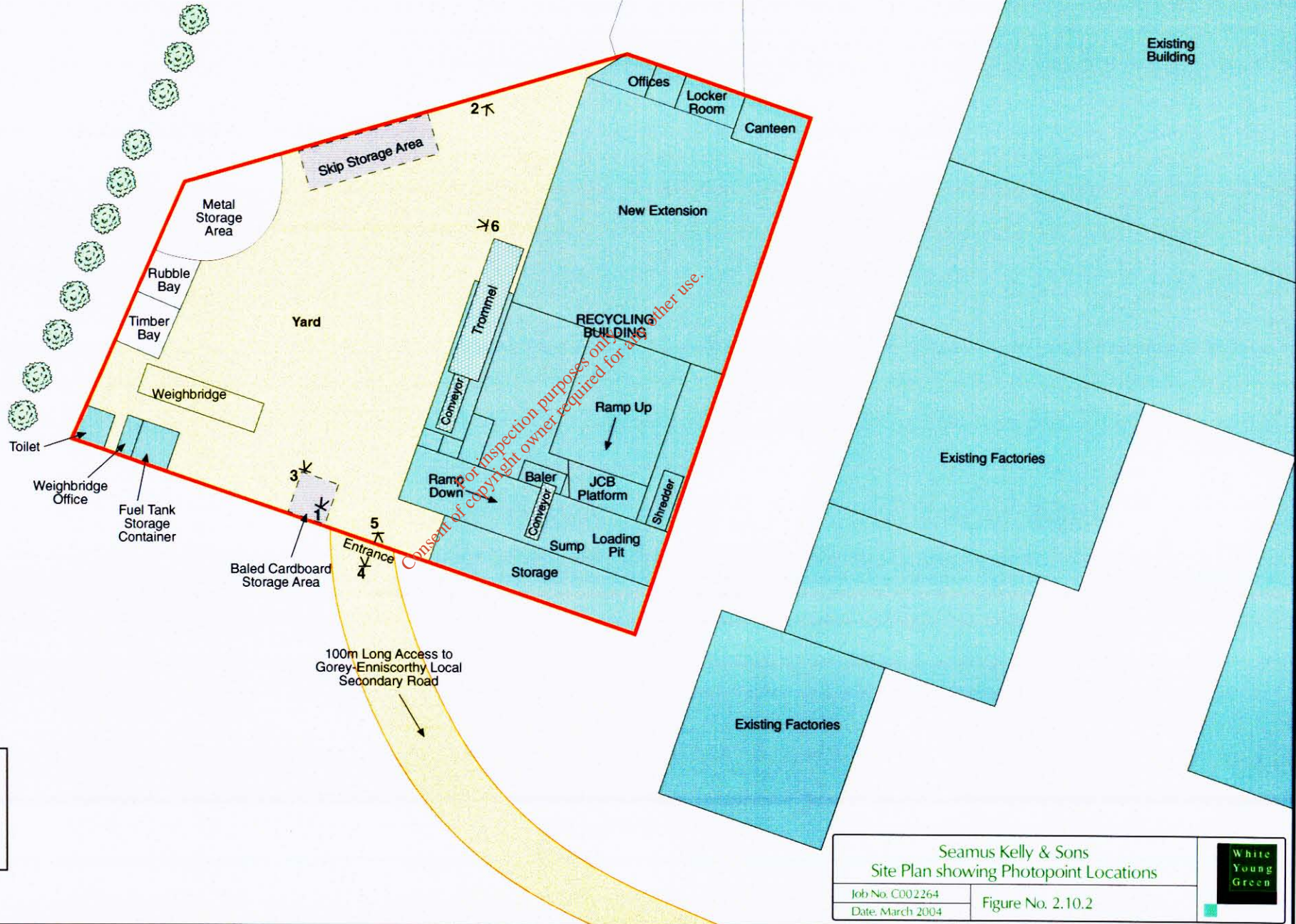
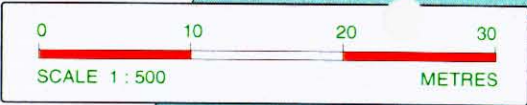


Seamus Kelly & Sons Traffic Survey (Location 2)			
Figure No. 2.9.3	Job No. C002264	Date: Feb. 2004	
Finalised By - AR			



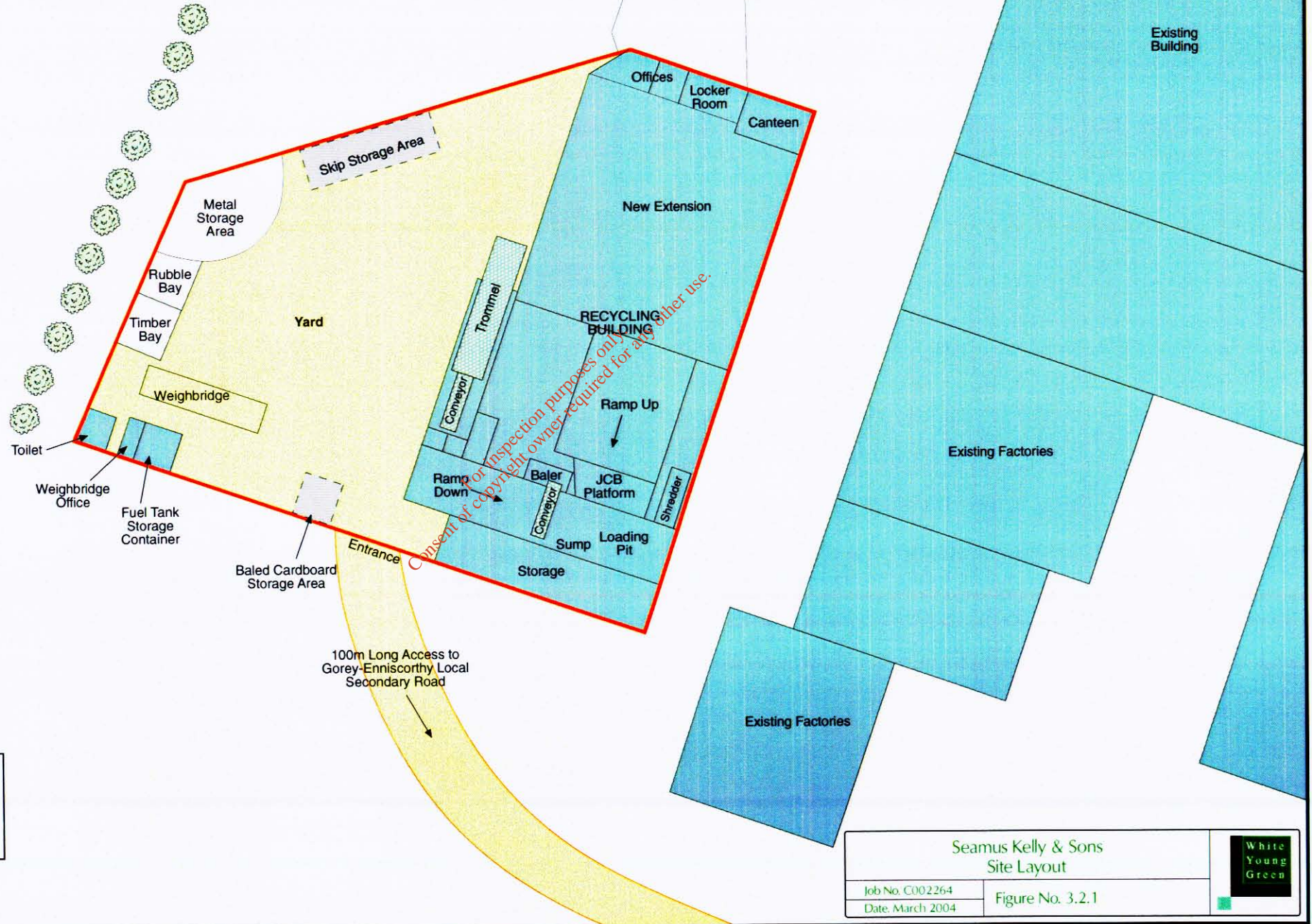
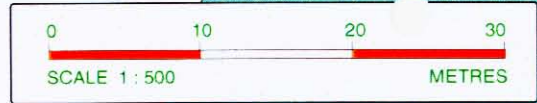
LEGEND	
	Route A
	Route B
	Route C
	Route D
	Route E
	Route F
137	AM Vehicle Movements
122	PM Vehicle Movements

Seamus Kelly & Sons Traffic Survey (Location 1)			
Figure No. 2.9.2	Job No. C002264	Date: Feb. 2004	
	Finalised By - AR		



LEGEND	
	Site Boundary
	Buildings
	Coniferous Trees
	Photopoint Location

Seamus Kelly & Sons Site Plan showing Photopoint Locations		
Job No. C002264	Figure No. 2.10.2	
Date: March 2004		



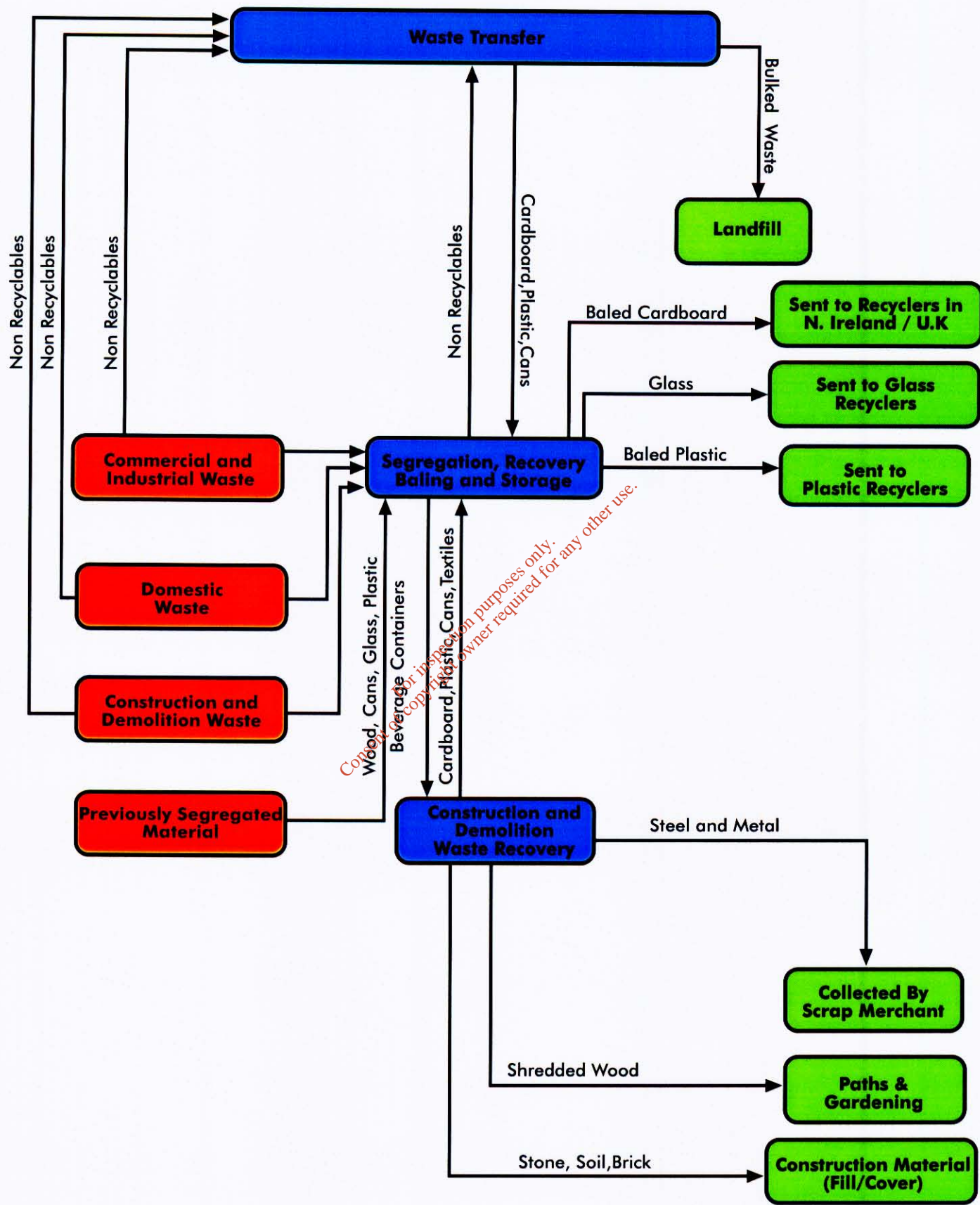
LEGEND

- Site Boundary
- Buildings
- Coniferous Trees

Seamus Kelly & Sons
Site Layout

Job No. C002264	Figure No. 3.2.1
Date. March 2004	

Process Flow Chart



Copyright © 2004 by White Young & Green. All rights reserved. Copying or reproduction for any other use without the written permission of the owner is prohibited.

Seamus Kelly Process Flow Chart			
Figure No. 3.3.1	Job No. C002264	Date: February 2004	
Finalised By - AR			