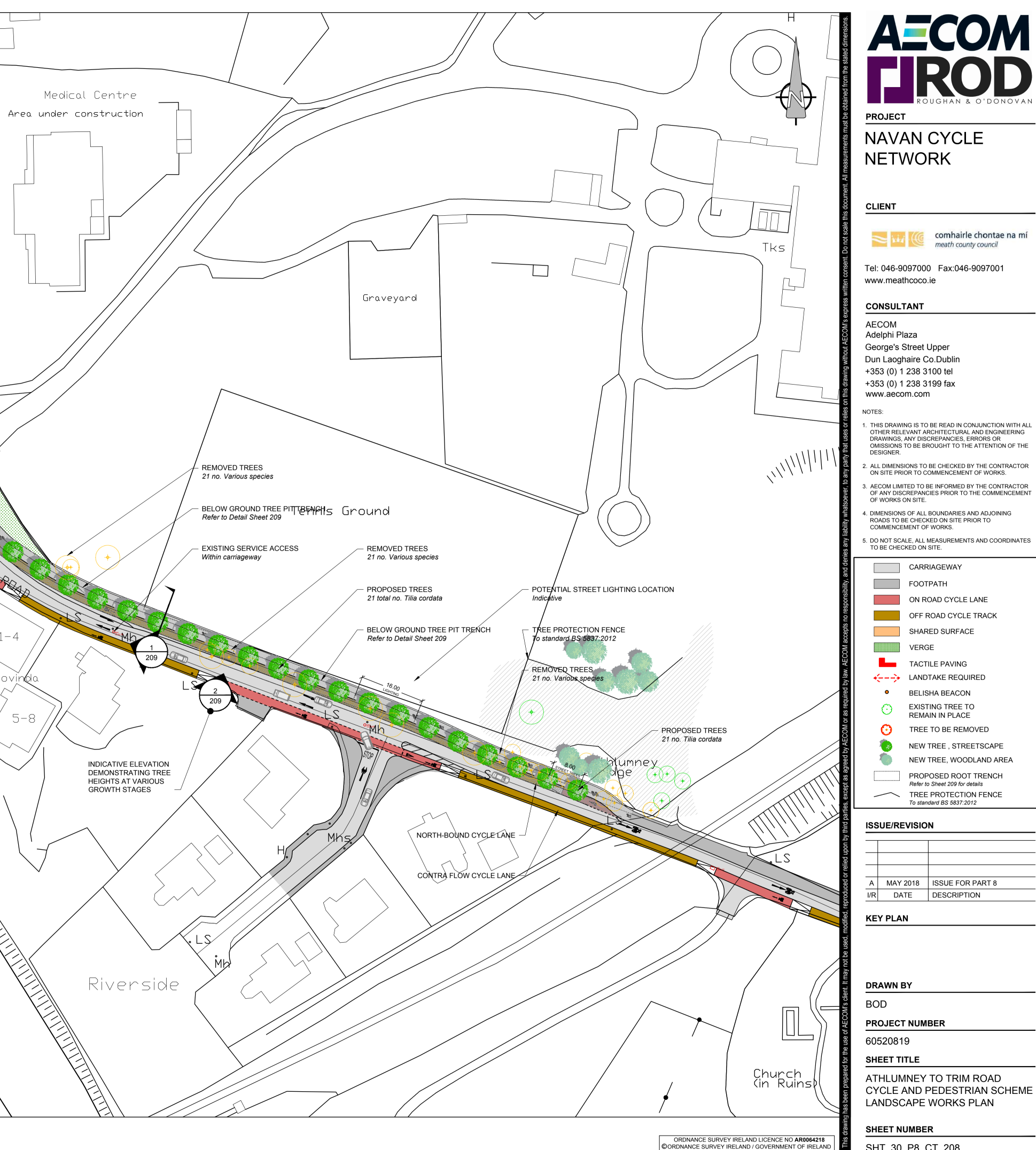
For tree dotails	and further information, places	rofor to Arborist's Donort	dated 12th STREE SCHEDUL	
For tree details a	and further information, please	Action	Note	
560	Acer pseudoplatanus	Removed	Removed due to physical	
561	Fraxinus excelsior	Removed	contraint (wall construction) Removed due to physical contraint (wall construction)	
562	Acer pseudoplatanus	Removed	Removed due to physical contraint (wall construction)	
563	Salix caprea	Removed	Removed due to physical contraint (wall construction)	
564	Salix caprea	Removed	Removed due to physical	
565	Acer pseudoplatanus	Removed	contraint (wall construction) Removed due to physical	
			contraint (wall construction) Removed due to physical	
566	Salix caprea	Removed	contraint (wall construction)	
567	Acer pseudoplatanus	Removed	contraint (wall construction) Removed due to physical	
568	Acer pseudoplatanus	Removed	contraint (wall construction) Removed due to physical	
569	Sambuca nigra	Removed	contraint (wall construction)	
570	Acer pseudoplatanus	Retained	Retained due to distant proximity from development and quality of tree	
571	Acer pseudoplatanus	Removed	Removed due to physical contraint (wall construction)	
572	Acer pseudoplatanus	Retained	Removed due to physical contraint (wall construction)	
573	Acer pseudoplatanus	Removed	Removed due to physical contraint (wall construction)	
574	Acer pseudoplatanus	Removed	Removed due to physical contraint (wall construction)	
575	Sambuca nigra	Removed	Removed due to physical contraint (wall construction)	
576	Acer pseudoplatanus	Removed	Removed due to physical contraint (wall construction)	
577	Cotoneaster horizontalis	Removed	Removed due to physical contraint (wall construction)	
578	Tilia cordata	Removed	Removed due to low quality (Cat. U) of tree	
579	Acer pseudoplatanus	Removed	Removed due to low quality (Cat. C) of tree	
580	Cotoneaster horizontalis	Removed	Removed due to physical contraint (wall construction)	
581	Cotoneaster horizontalis	Removed	Removed due to low quality (Cat. C) of tree	
582	Acer pseudoplatanus	Removed	Removed due to low quality	
583	Acer pseudoplatanus	Removed	(Cat. U) of tree Removed due to physical	
584	Fraxinus excelsior	Retained	contraint (wall construction) Retained due to distant proximity	
	Fagus sylvatica	Retained	from development and quality of tree Retained due to distant proximity	
585			from development and quality of tree Retained due to distant proximity	5700
586	Tilia cordata	Retained	from development and quality of tree Retained due to distant proximity	
587		Retained	from development and quality of tree	\
	quantity retained	6		
i otai c	quantity removed	22		
Quantity	Tree species	Action	Note	Aras Bo
21 no.	Tilia cordata	Proposed	Street trees	
3 no.	Acer platanoides	Proposed		
3 no.	Quercus robur	Proposed	Proposed as part of the woodland setting along the north side of the boundary wall.	
3 no.	Aescullus hippcastanum	Proposed		
Total q	uantity proposed	30		
Δ		SHEET 6	KEY PLAN	
			SHEET 8	
	SHEET 4			
<b>F</b>			SHEET 7	
	Jack Street			
		SHEET 5		
Ş	SHEET 3			
SHE	ET 2	4		
	/	/	Mh	
			LS LS	
SHEET				
/				0 5.0 10.0 20.0 30.0 40.0 50.0m
L	4			SCALE 1:500 @ A1; 1:1000 @ A3
A GD			IEET 208	
208			Scale: 1:	500
on% Post-Consumer				



	CARRIAGEWAY
	FOOTPATH
	ON ROAD CYCLE LANE
	OFF ROAD CYCLE TRACK
	SHARED SURFACE
	VERGE
	TACTILE PAVING
<i></i>	LANDTAKE REQUIRED
•	BELISHA BEACON
$\odot$	EXISTING TREE TO REMAIN IN PLACE
$\odot$	TREE TO BE REMOVED
	NEW TREE, STREETSCAPE
	NEW TREE, WOODLAND AREA
	PROPOSED ROOT TRENCH Refer to Sheet 209 for details
$\frown$	TREE PROTECTION FENCE To standard BS 5837:2012

Α	MAY 2018	ISSUE FOR PART 8
I/R	DATE	DESCRIPTION

SHT\_30\_P8\_CT\_208