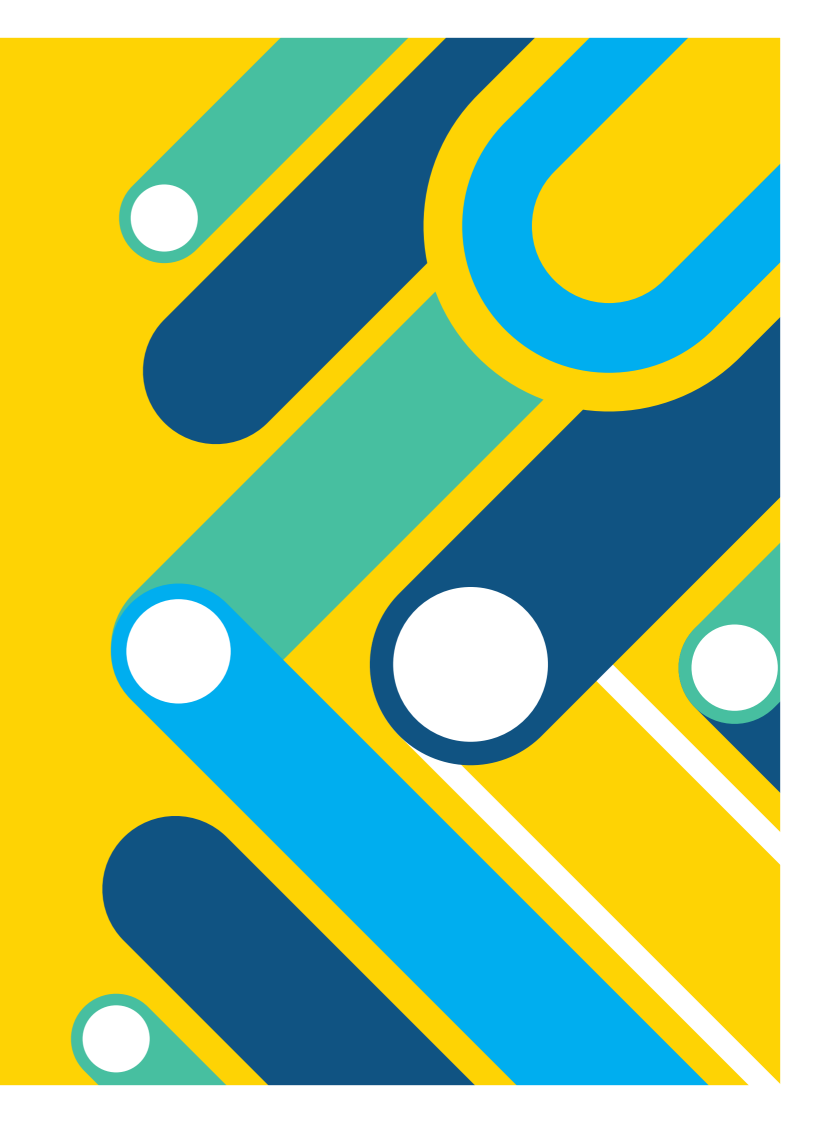
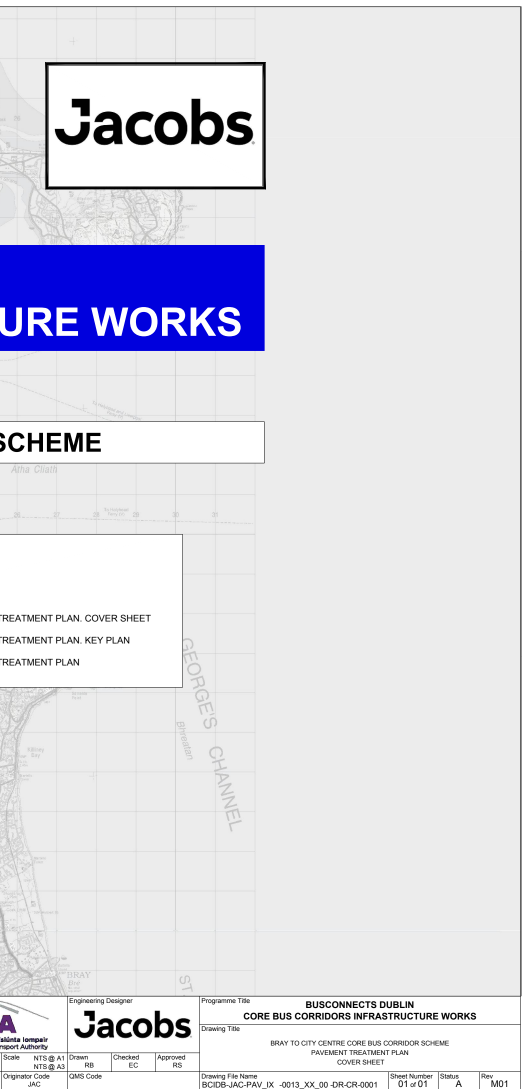
Pavement Treatment Plans









BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS

BRAY TO CITY CENTRE CORE BUS CORRIDOR SCHEME

PAVEMENT TREATMENT PLAN

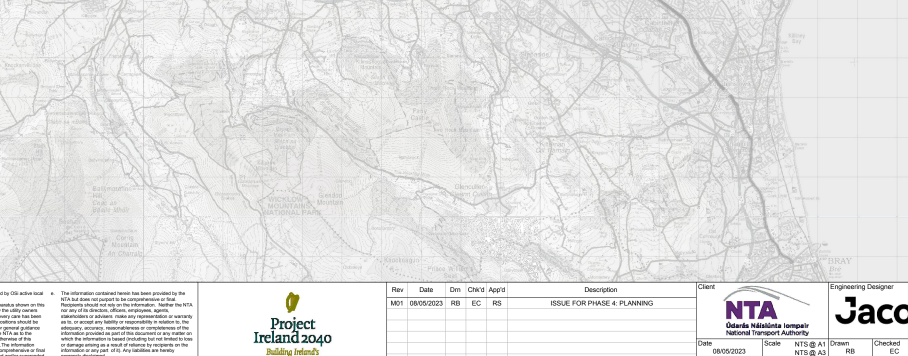
DRAWING SERIES NUMBER(S)

BCIDB-JAC-PAV_IX-0013_XX_00-DR-CR-0001 BCIDB-JAC-PAV_KP-0013_XX_00-DR-CR-0001 BCIDB-JAC-PAV PV-0013 XX 00-DR-CR-0001 to 0054

Puture

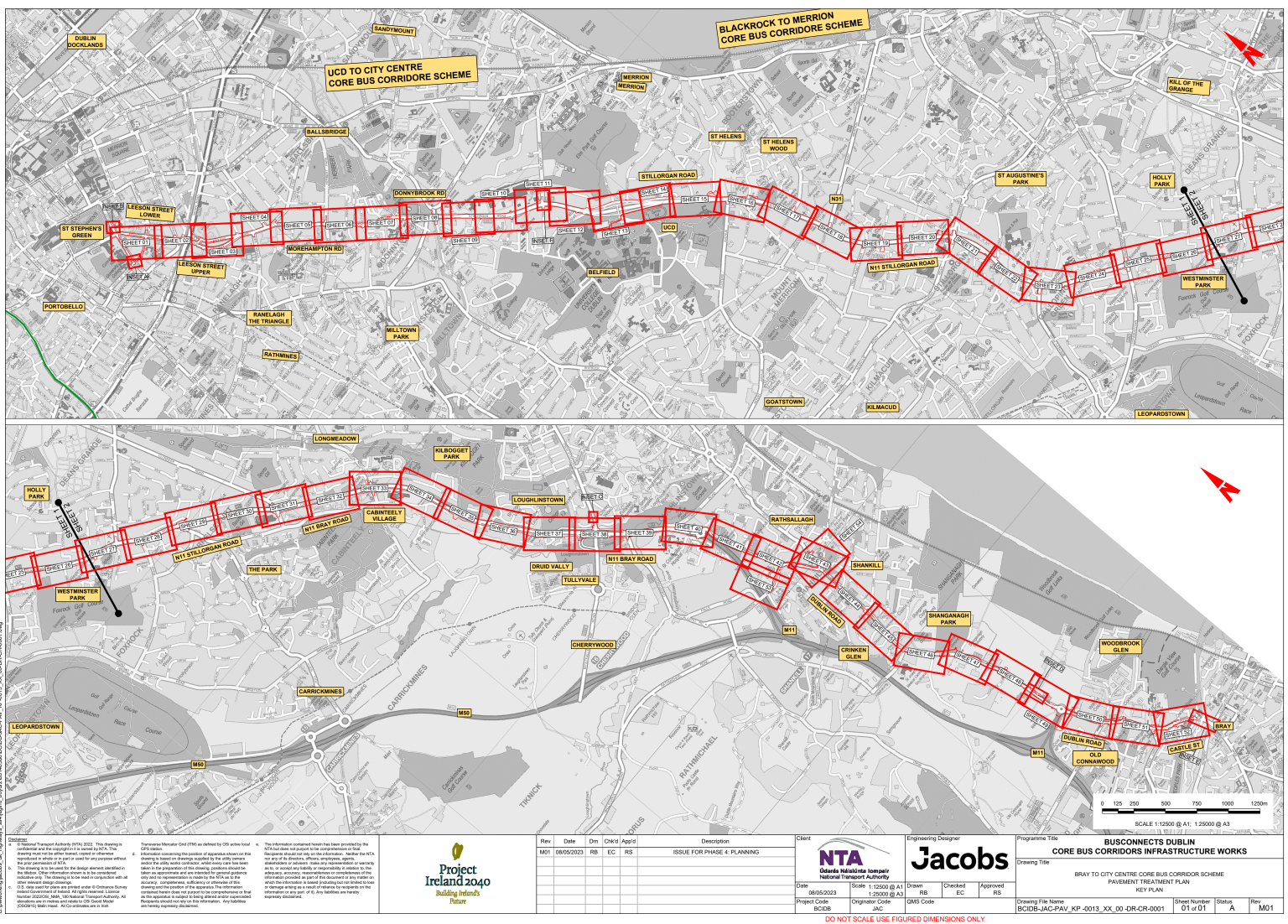
DRAWING SERIES DESCRIPTION

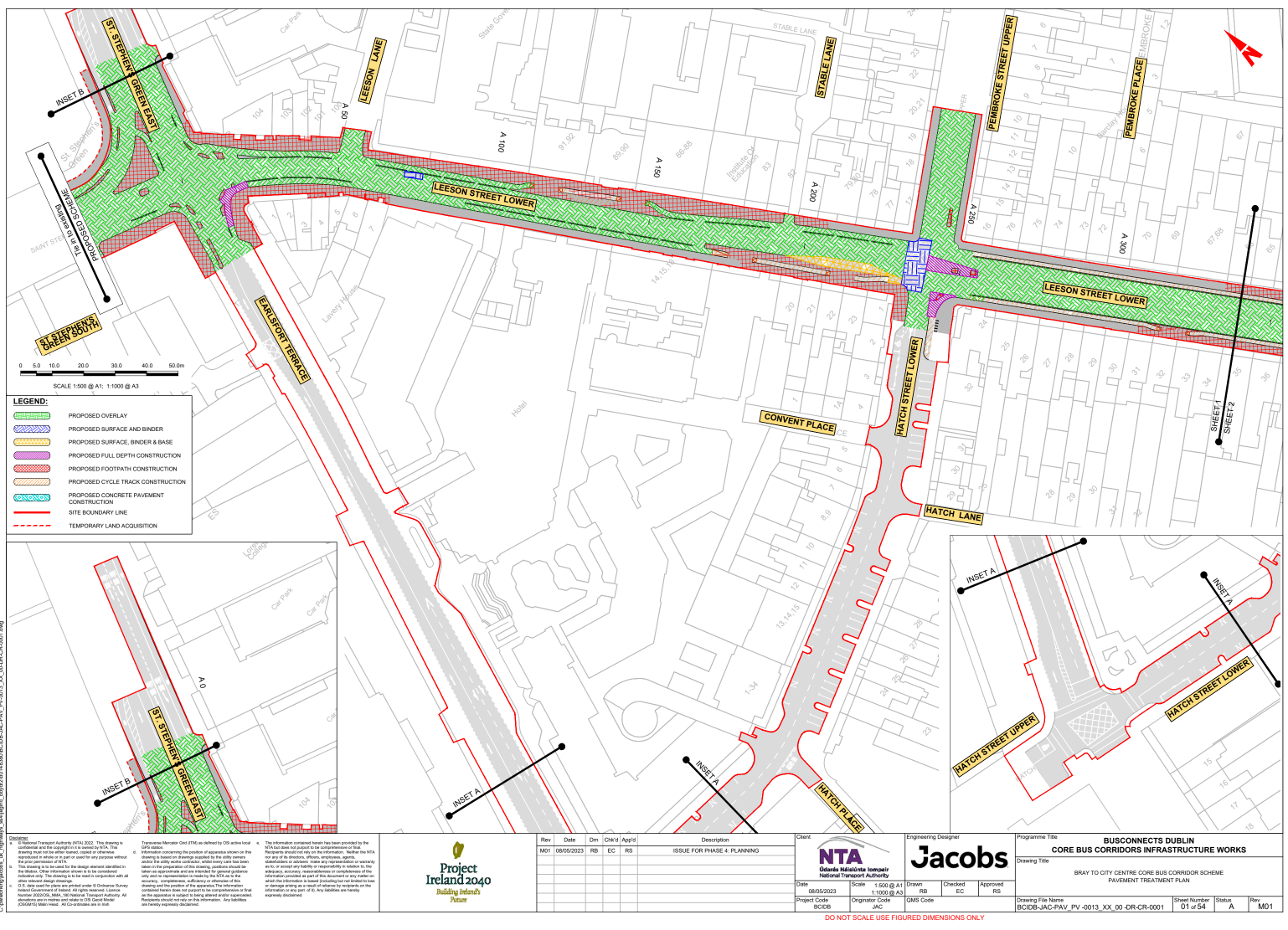
BRAY TO CITY CENTRE CORE BUS CORRIDOR SCHEME. PAVEMENT TREATMENT PLAN. COVER SHEET BRAY TO CITY CENTRE CORE BUS CORRIDOR SCHEME, PAVEMENT TREATMENT PLAN, KEY PLAN BRAY TO CITY CENTRE CORE BUS CORRIDOR SCHEME, PAVEMENT TREATMENT PLAN

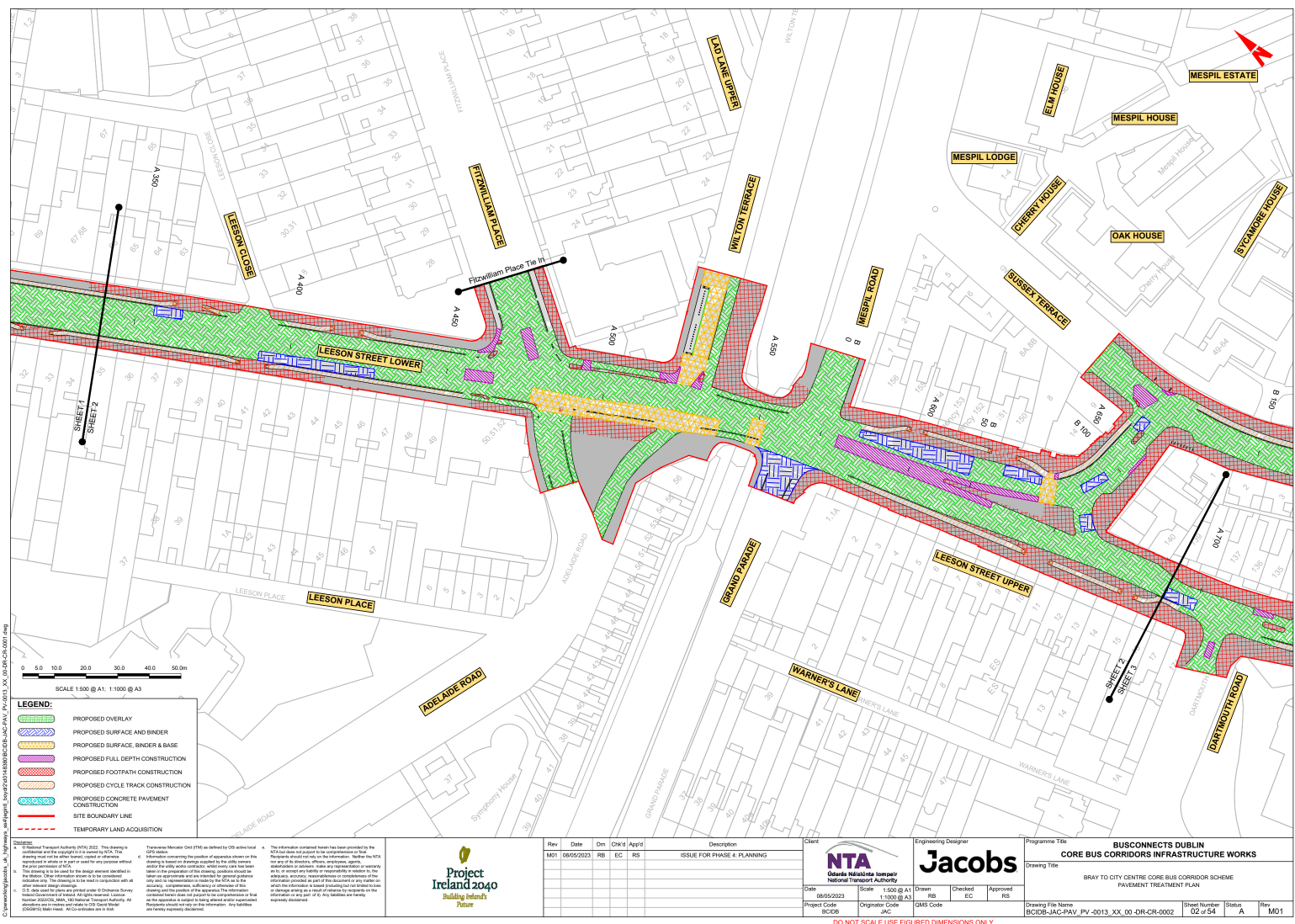


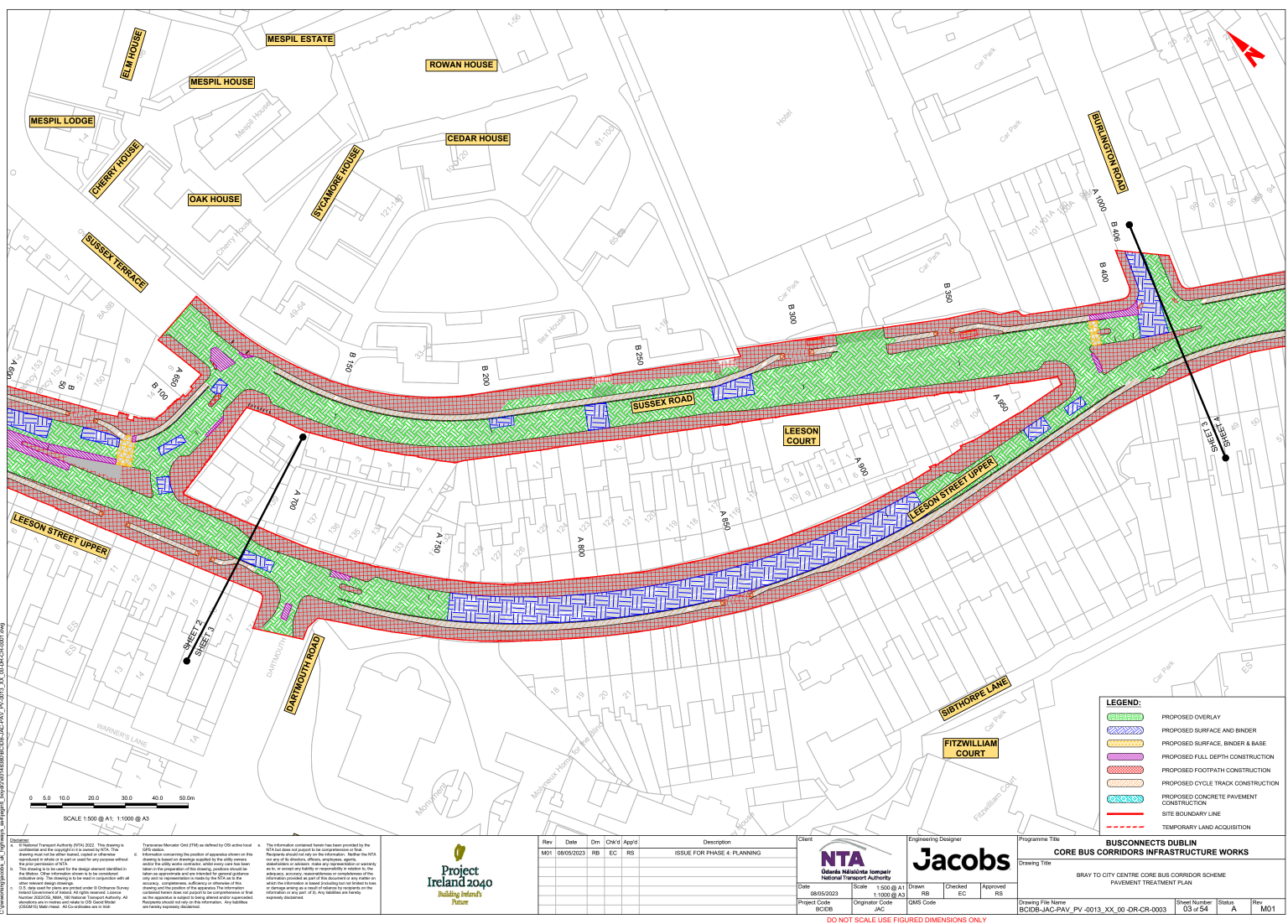
DO NOT SCALE USE FIGURED DIMENSIONS ONLY

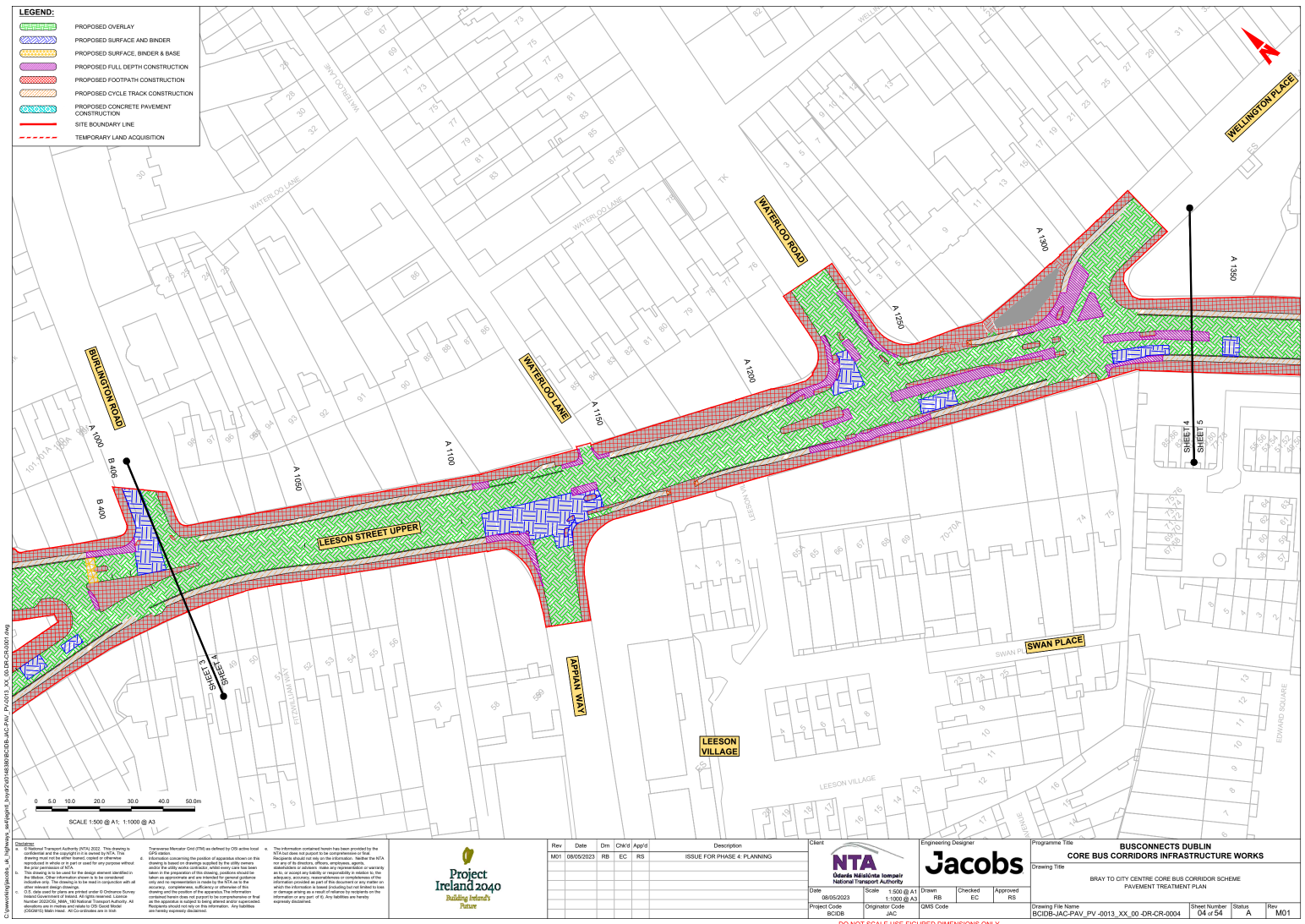
ect Code BCIDB

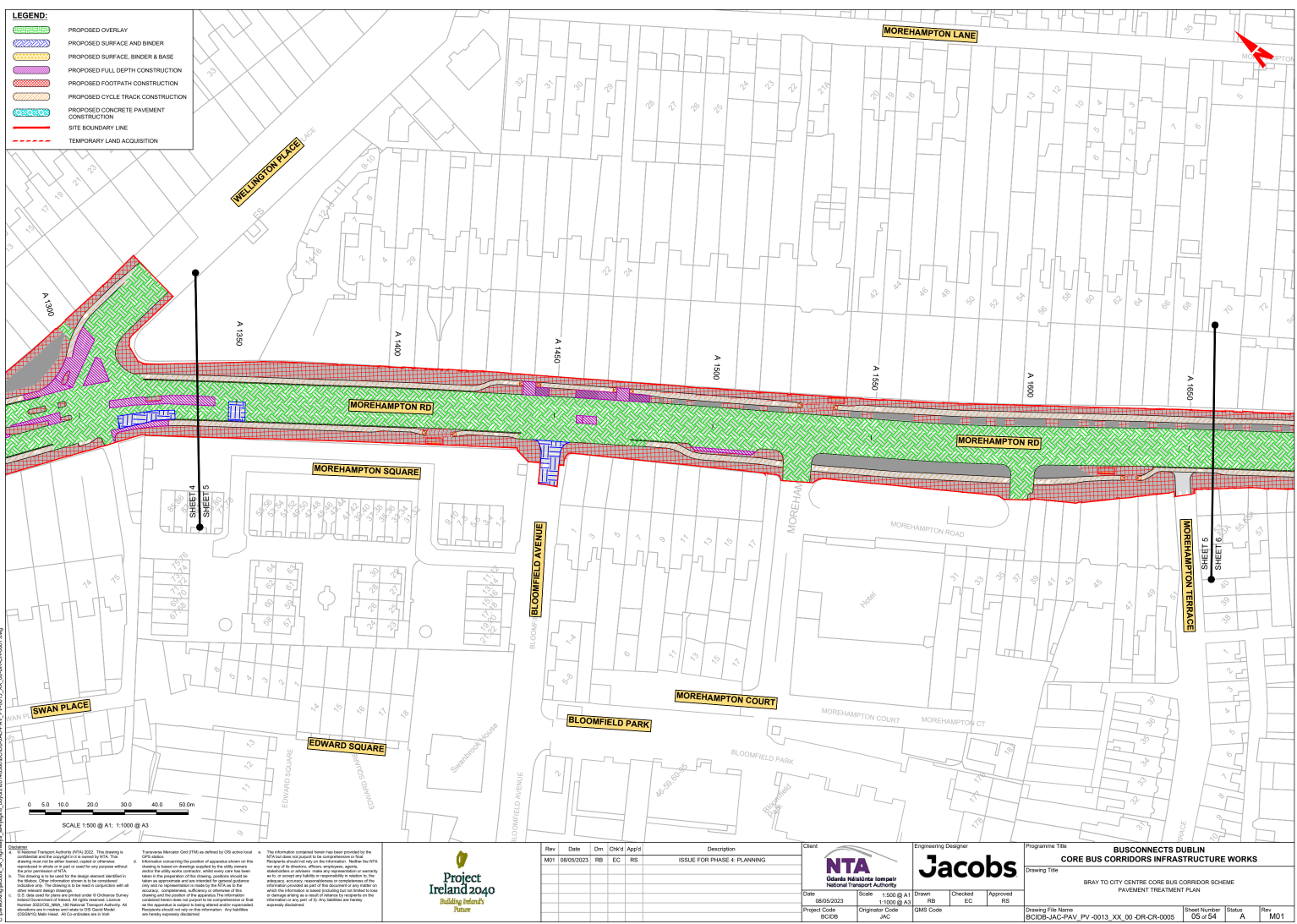


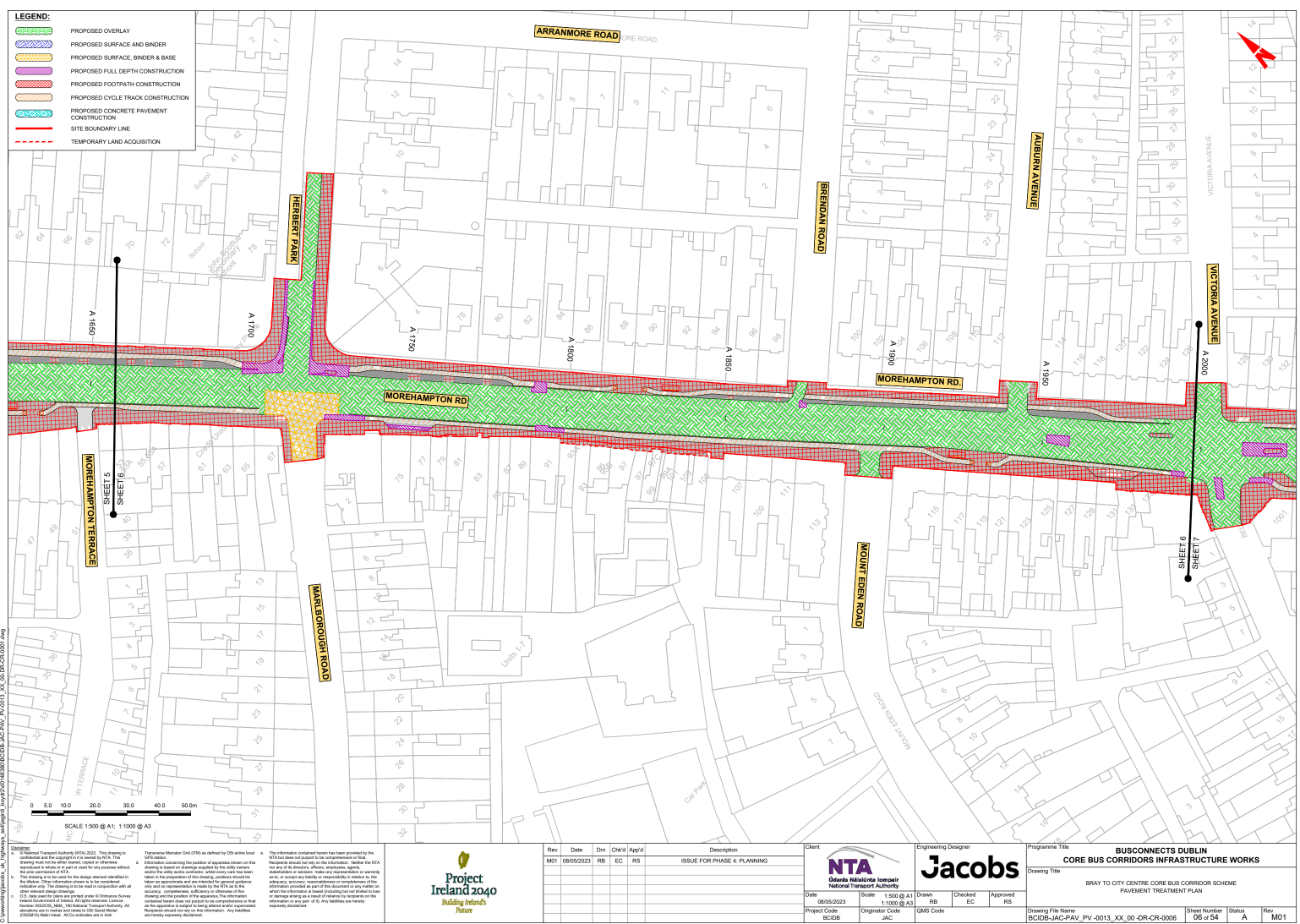




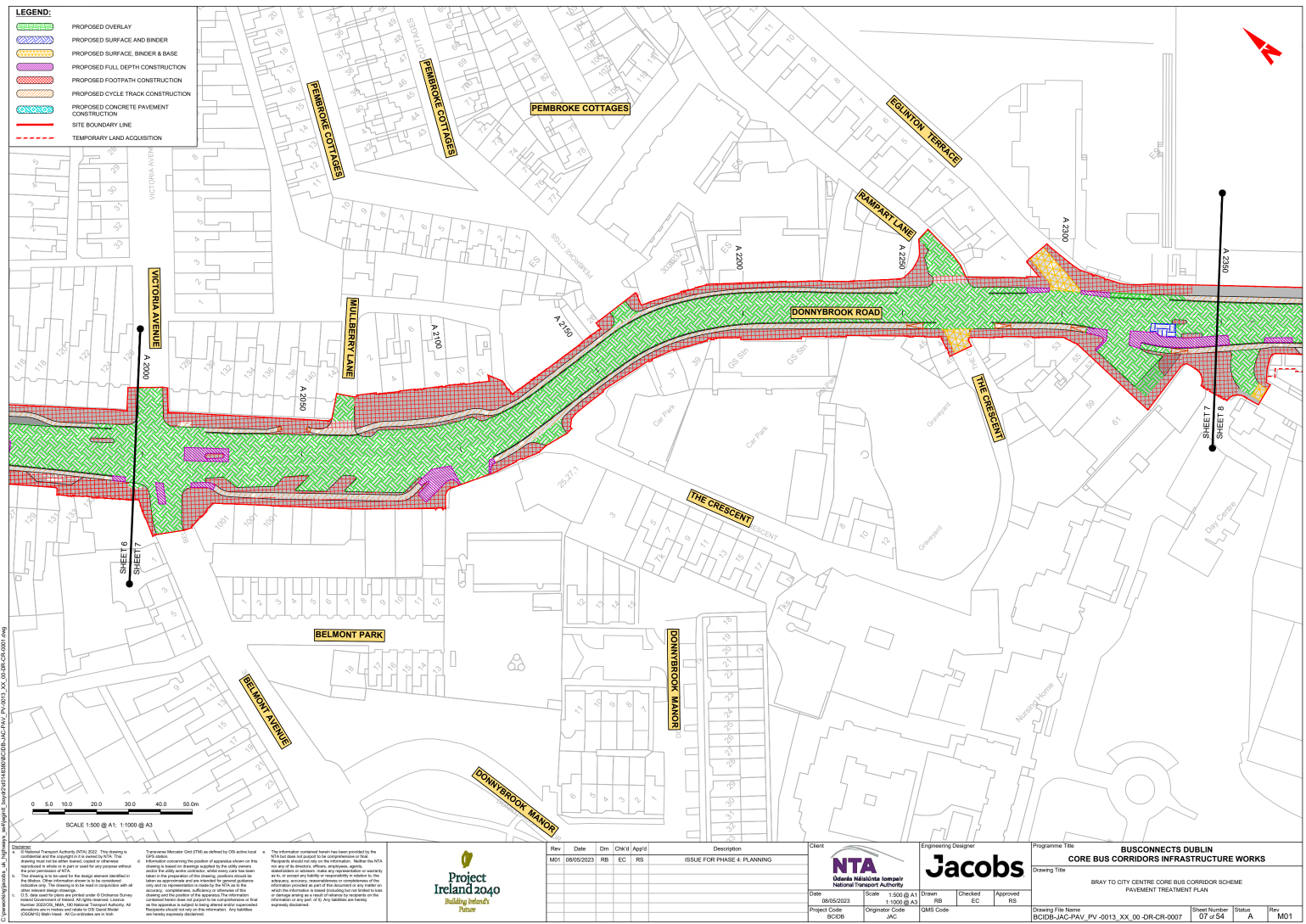


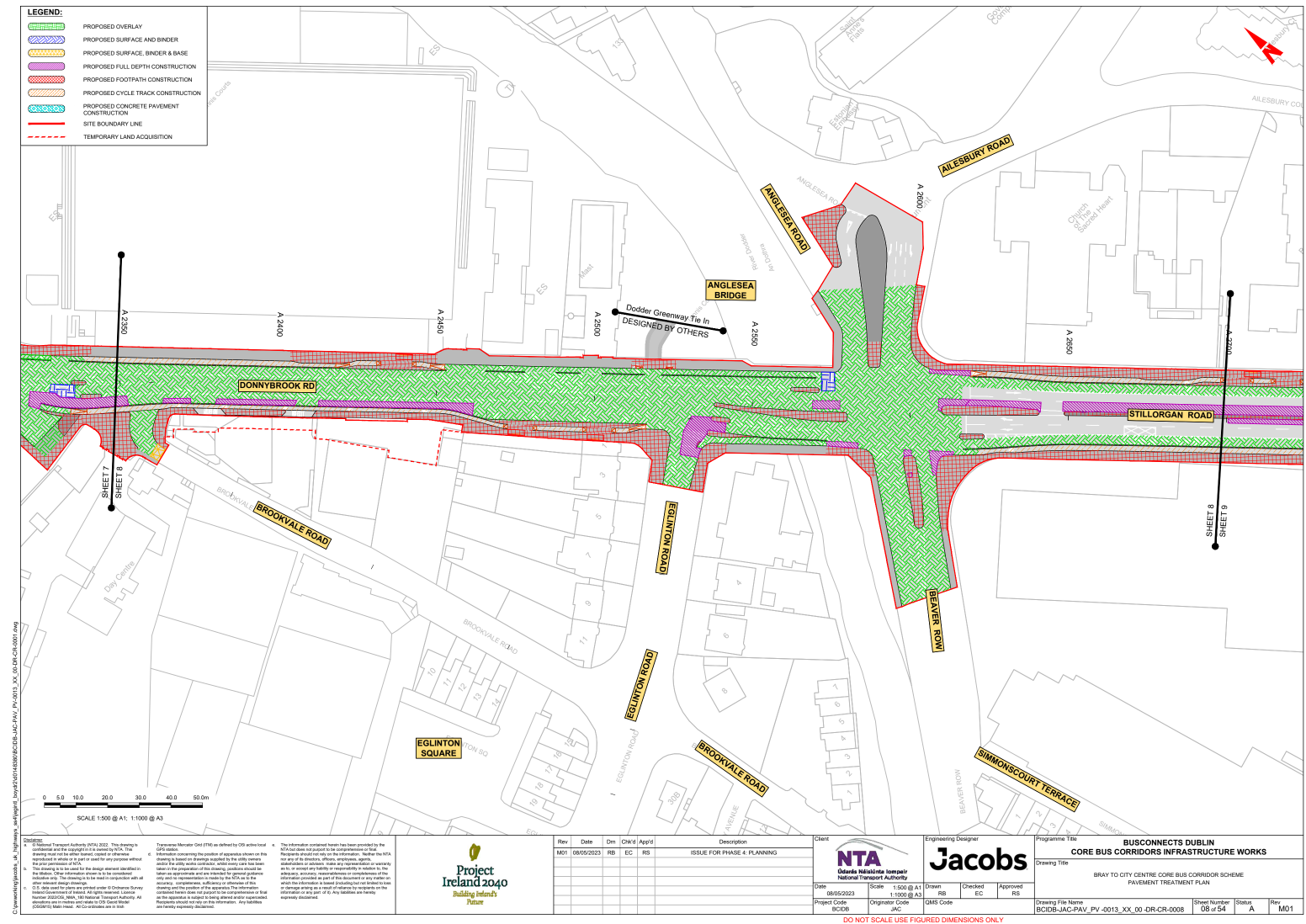


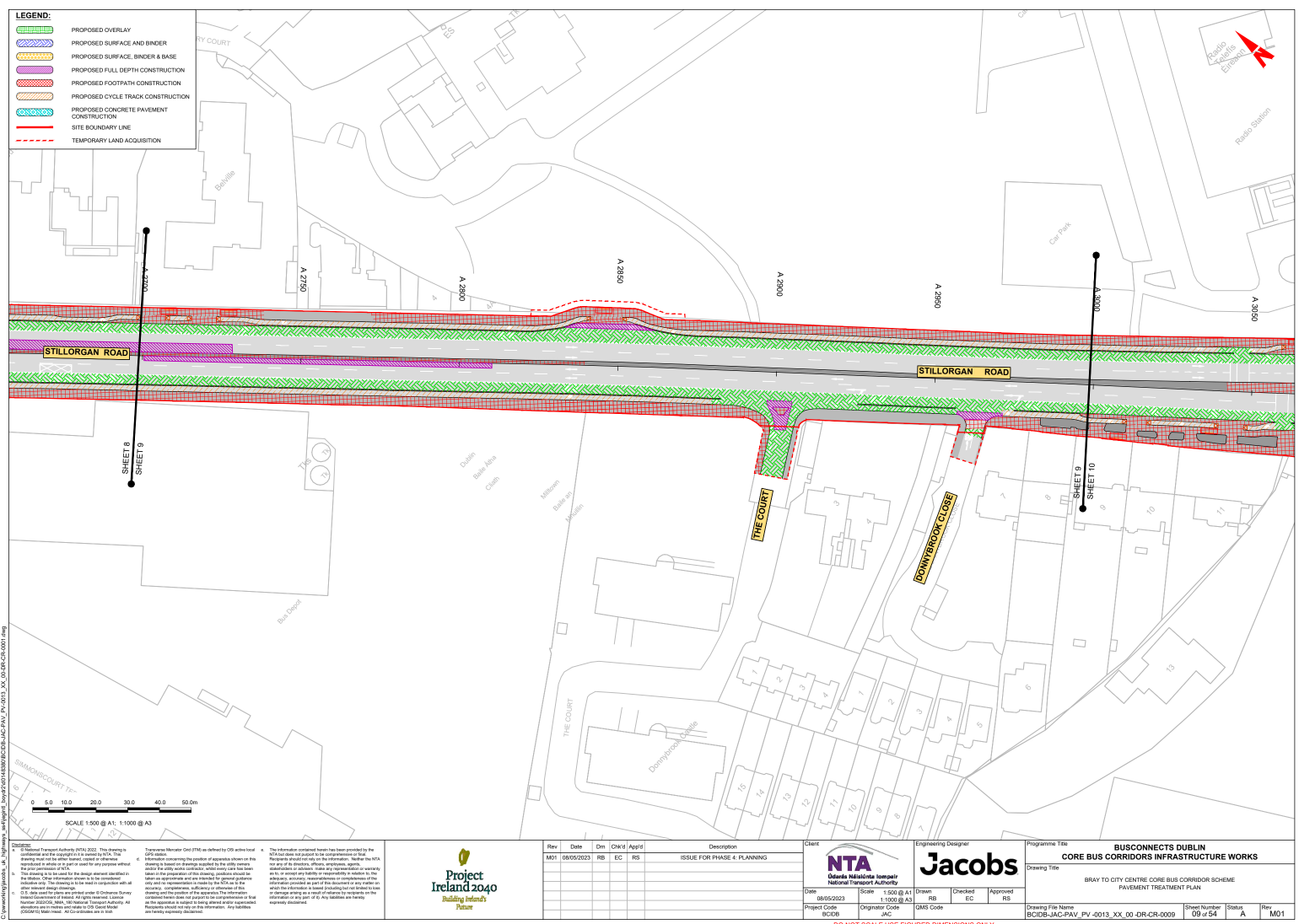


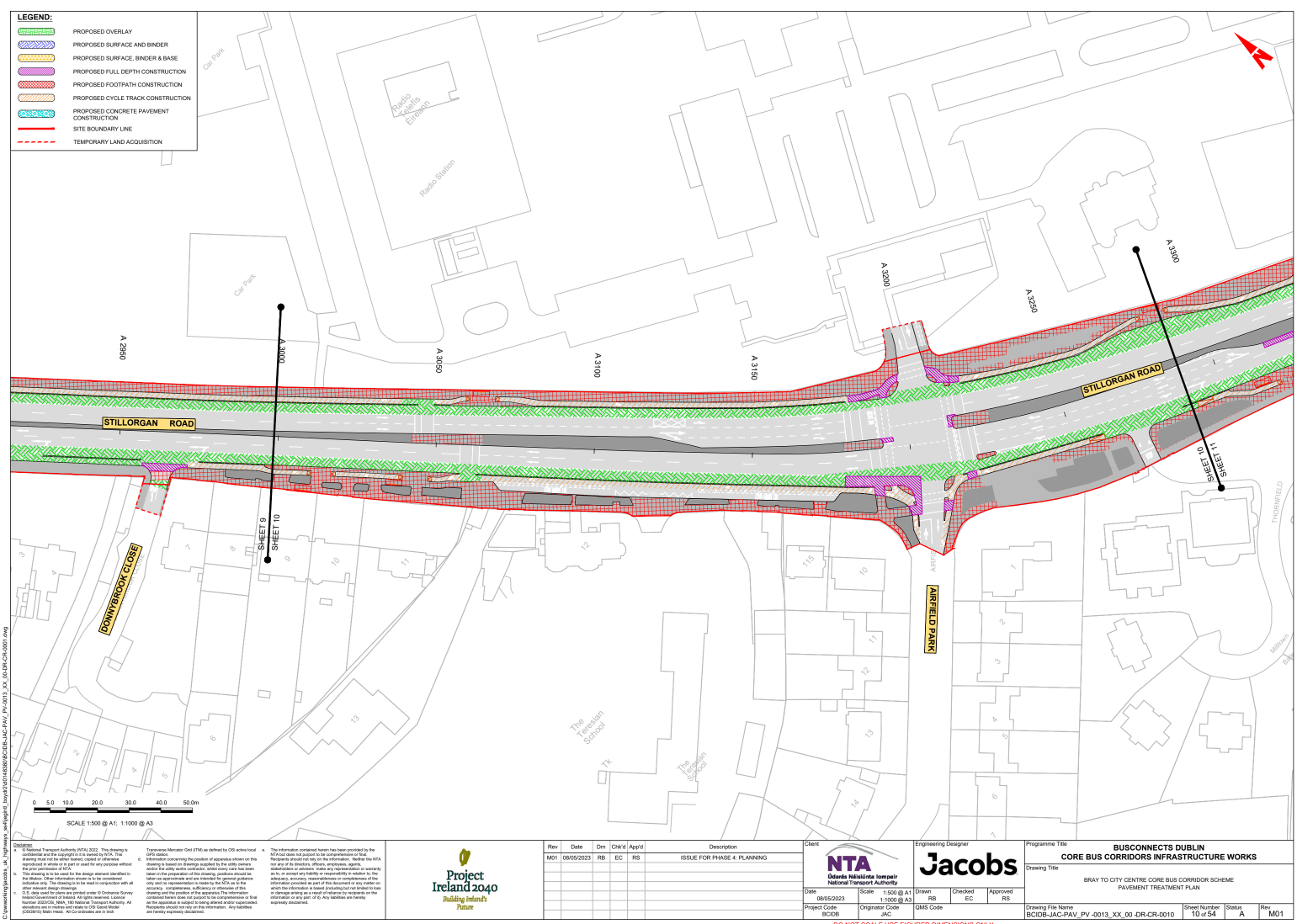


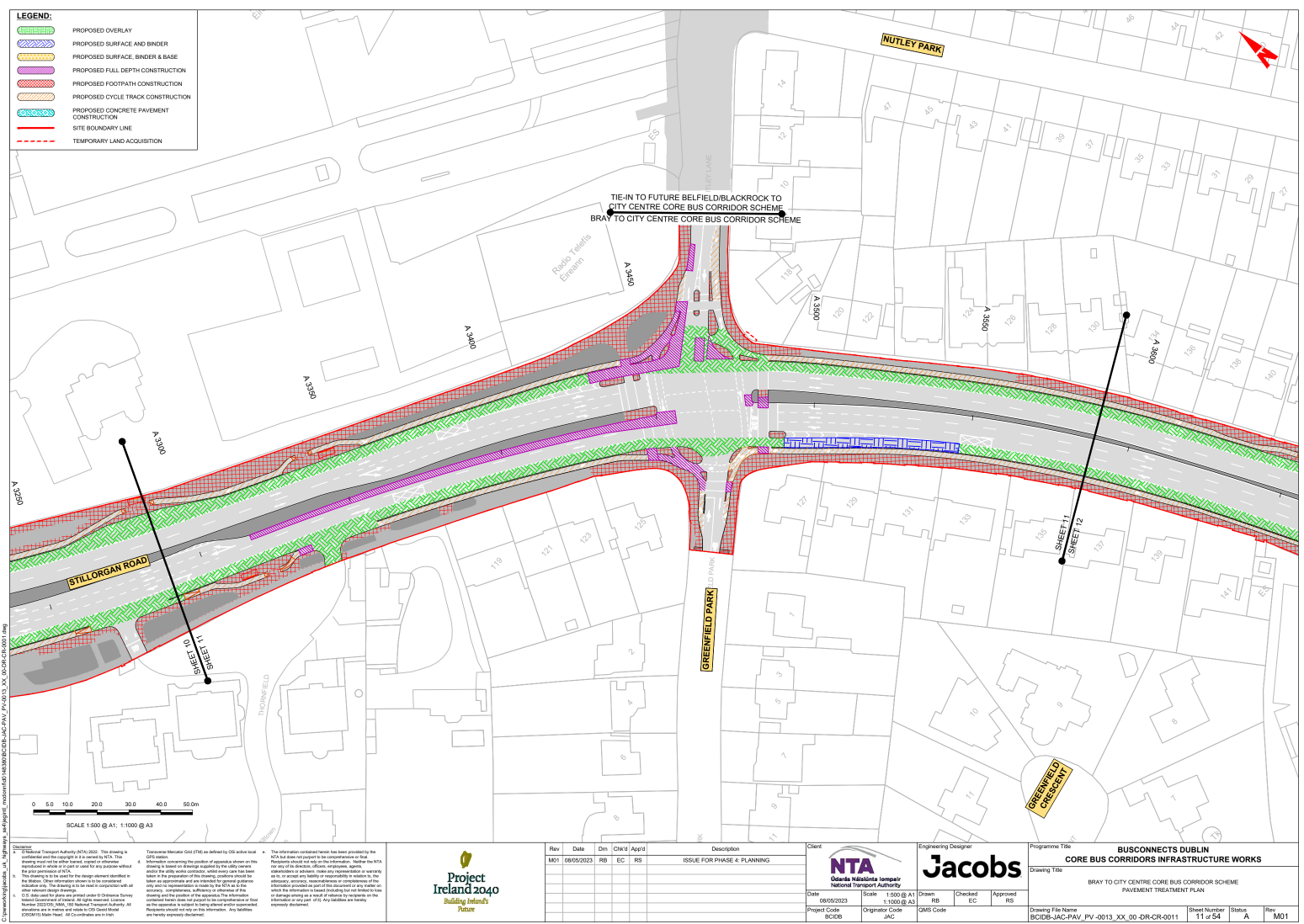
DO NOT SCALE USE FIGURED DIMENSIONS ONLY

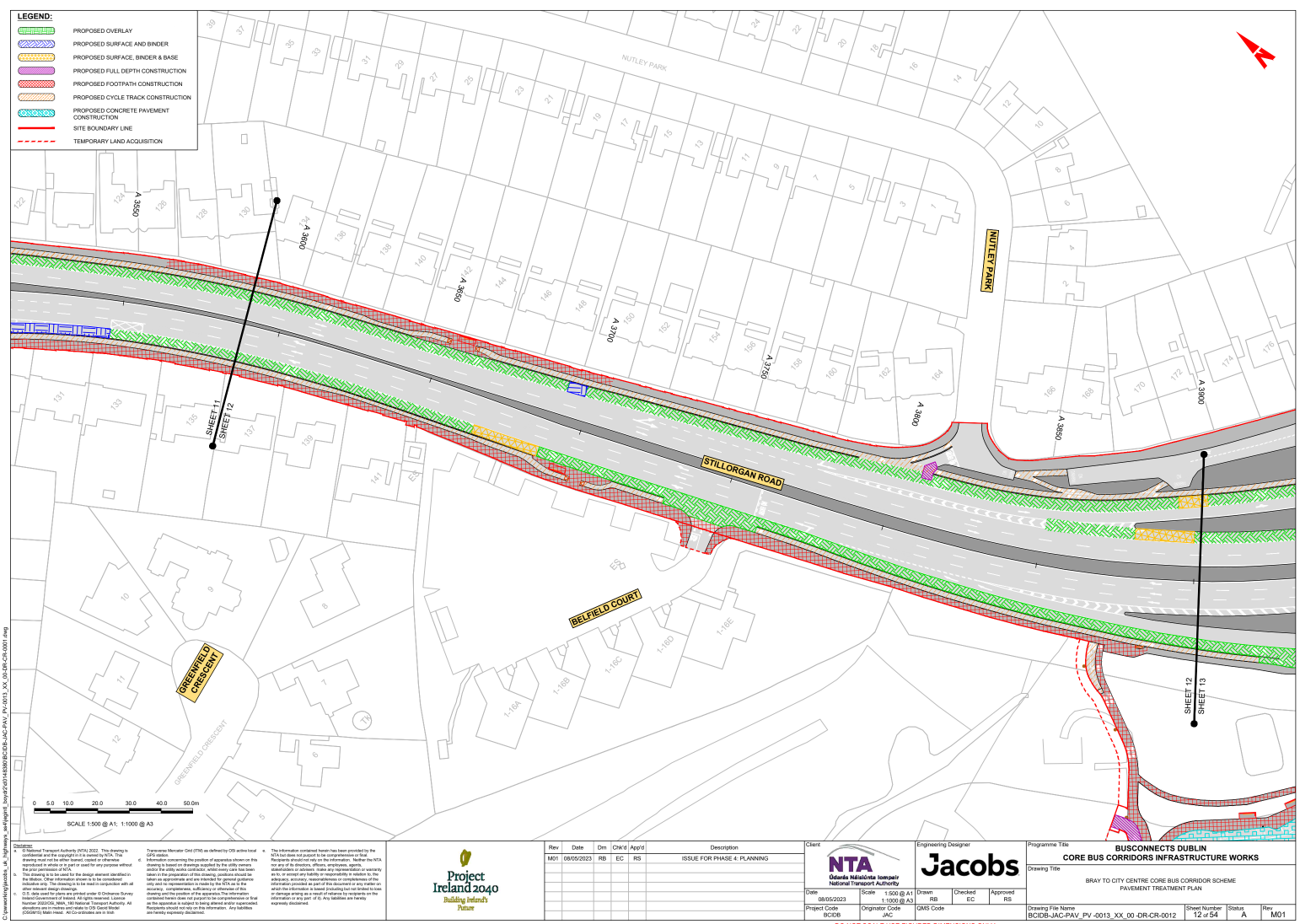


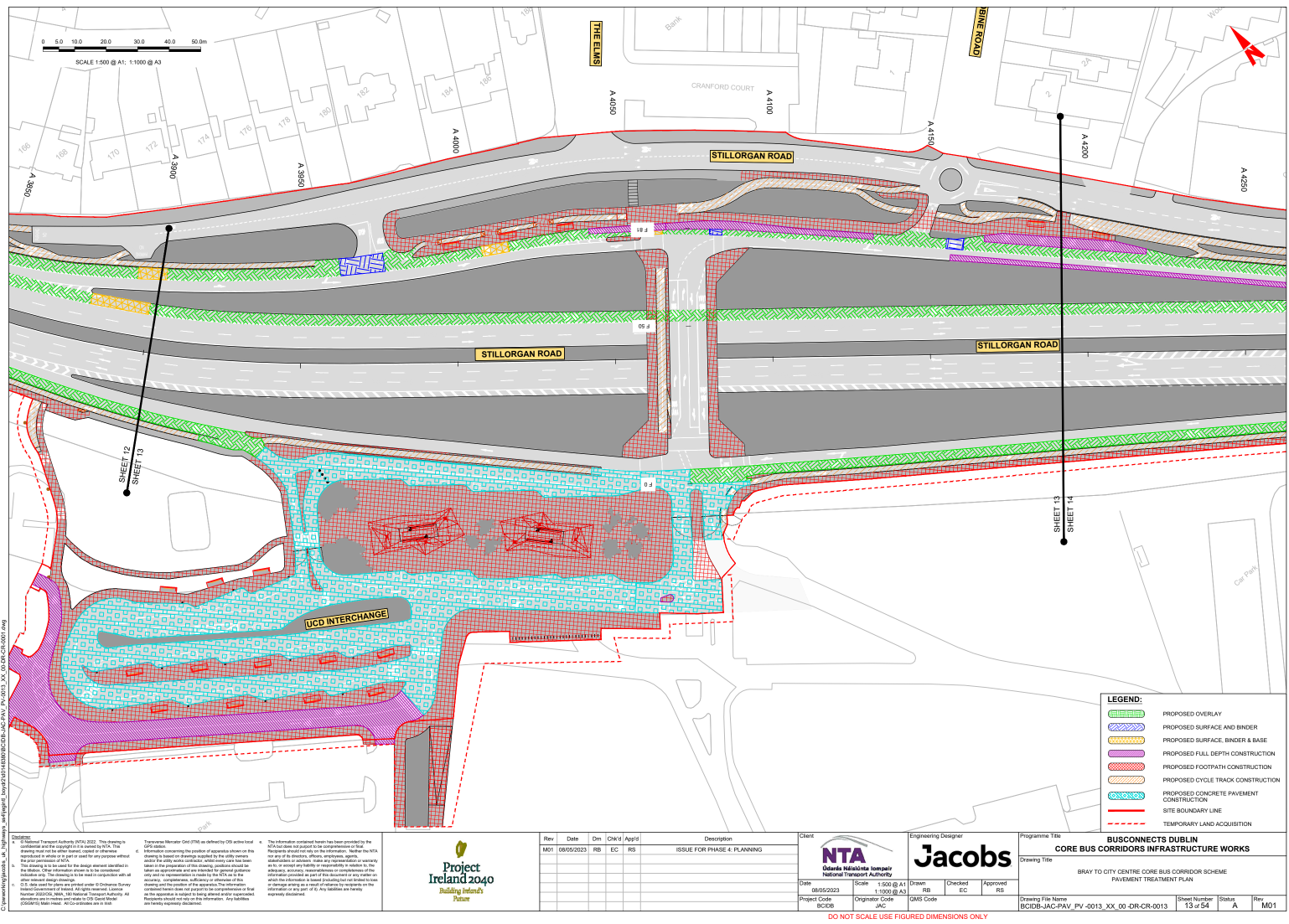


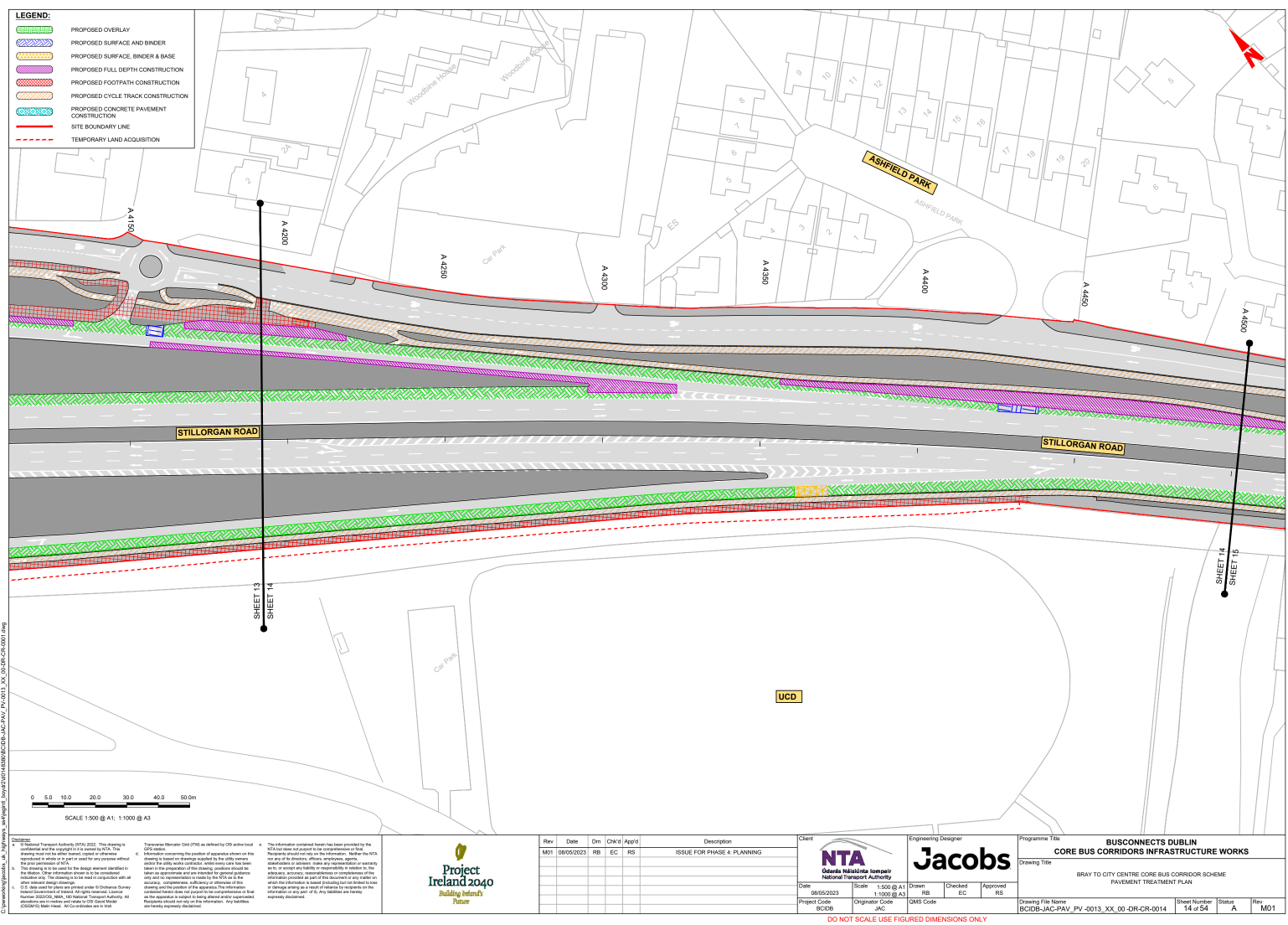


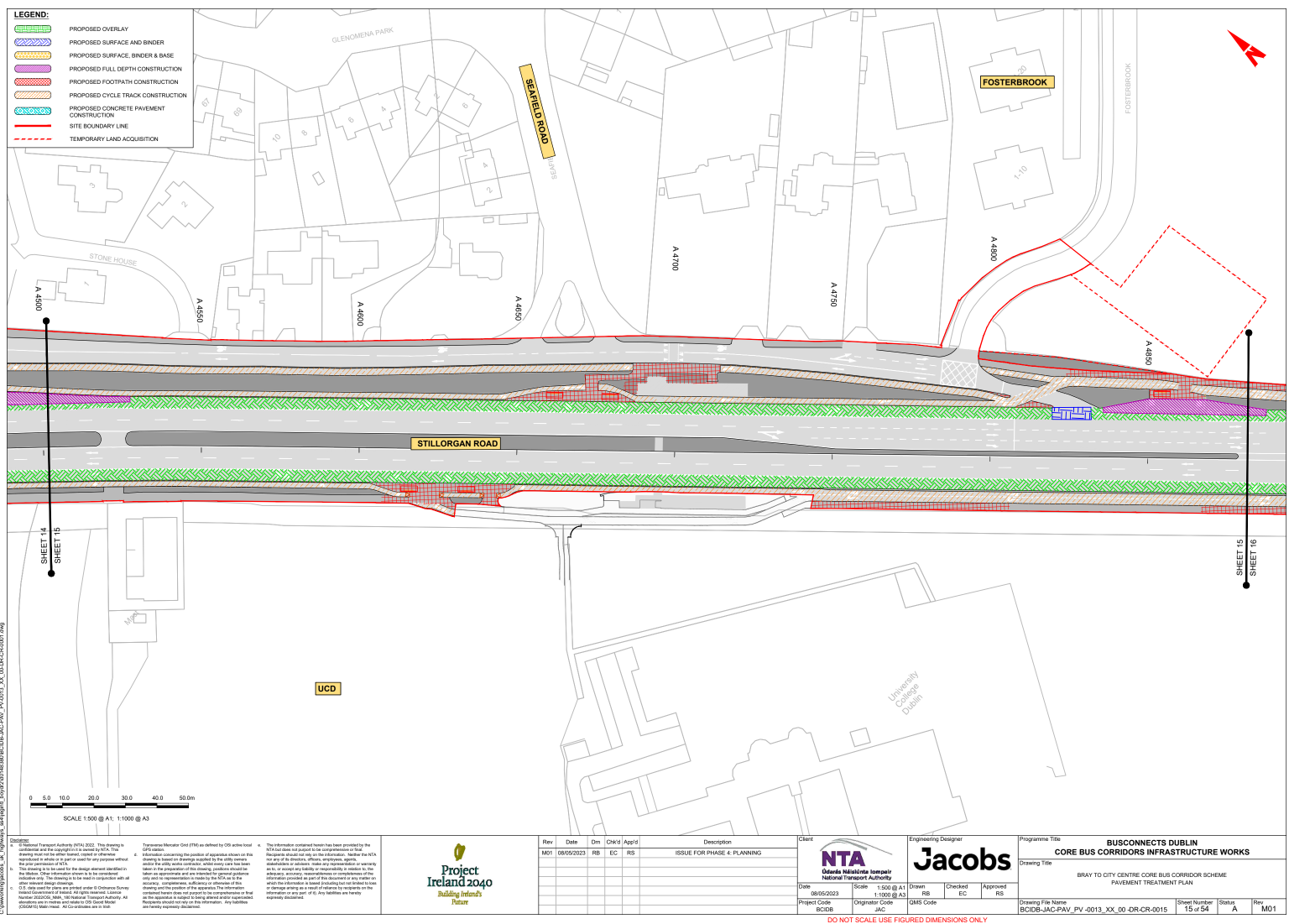


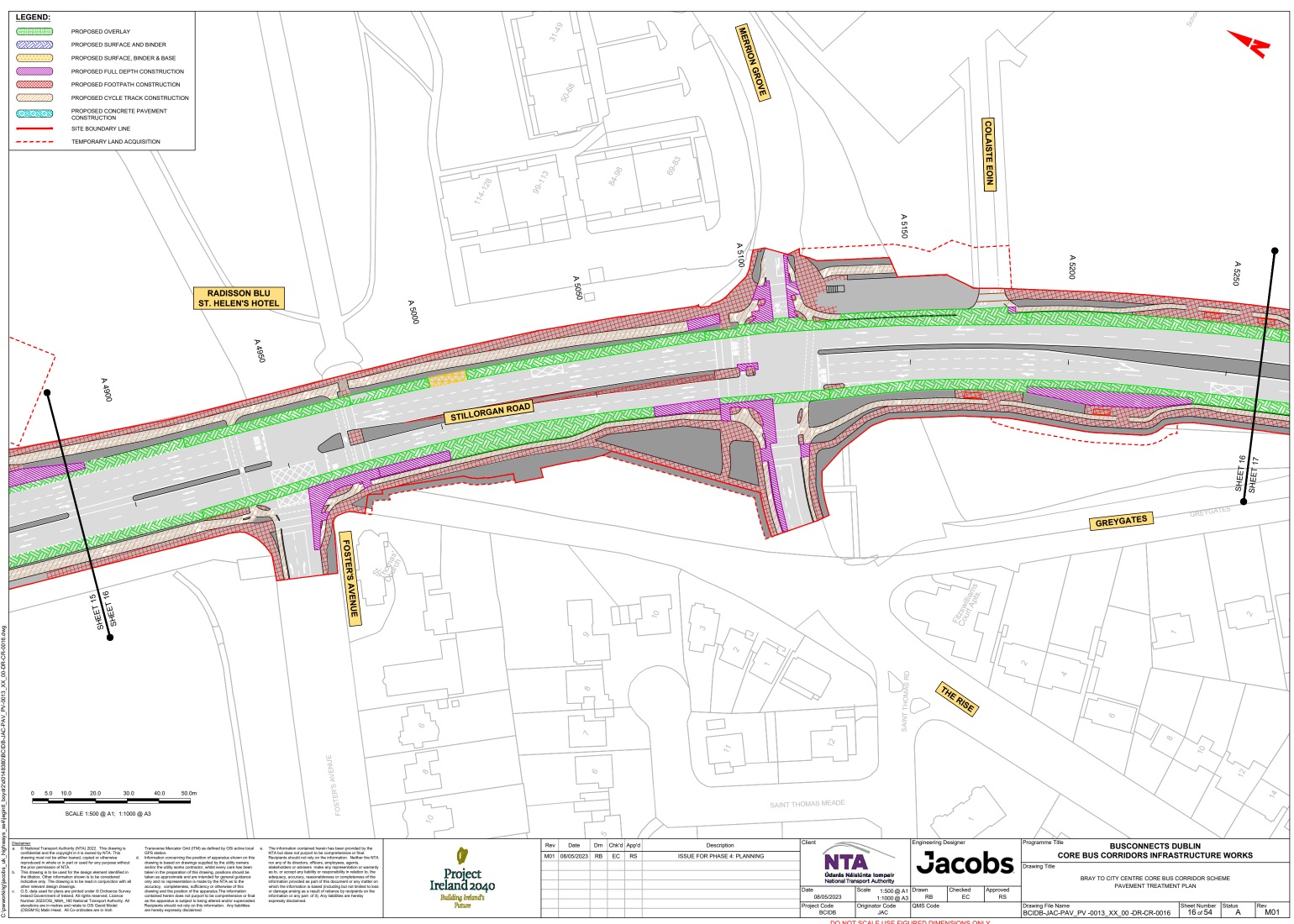


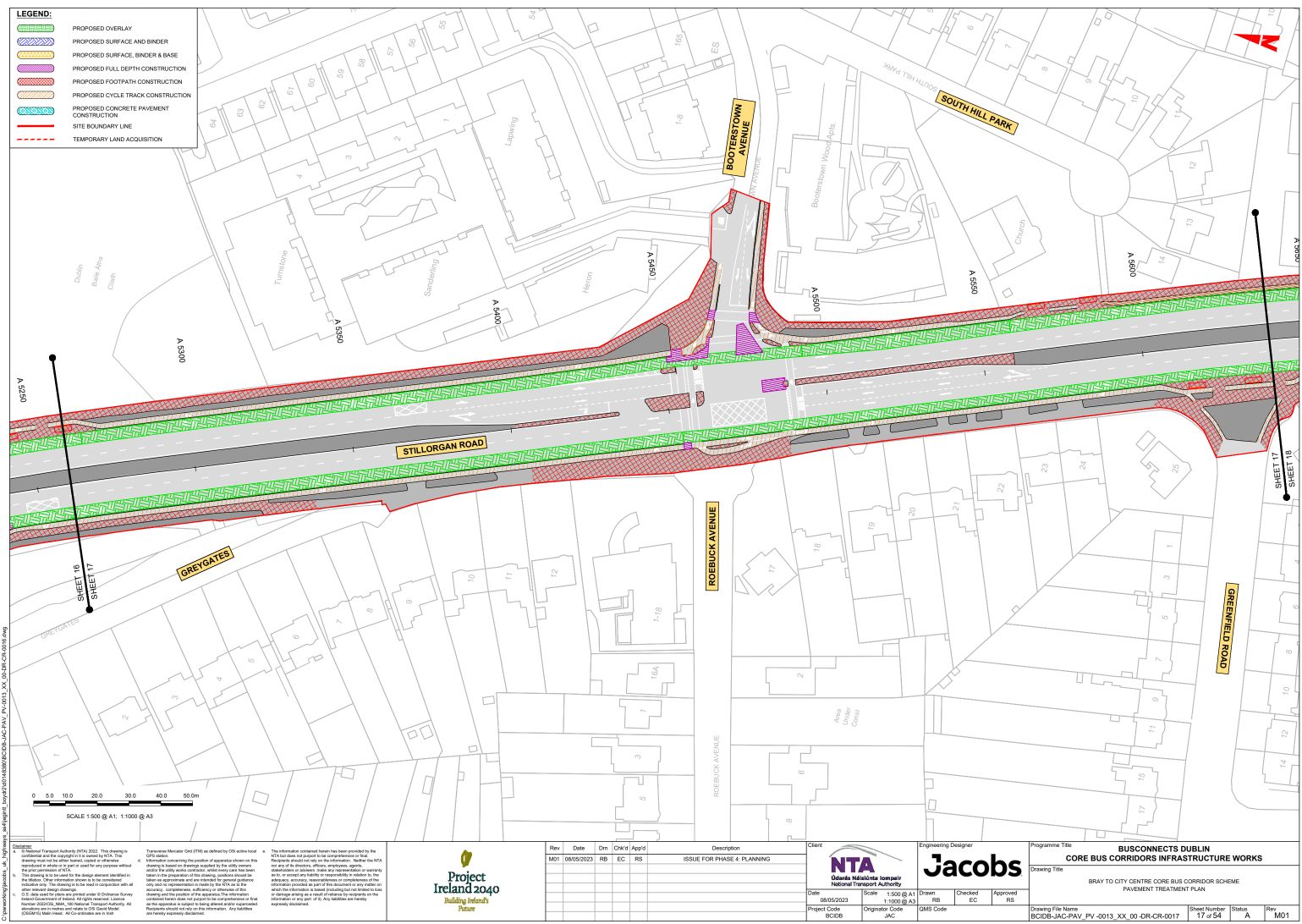


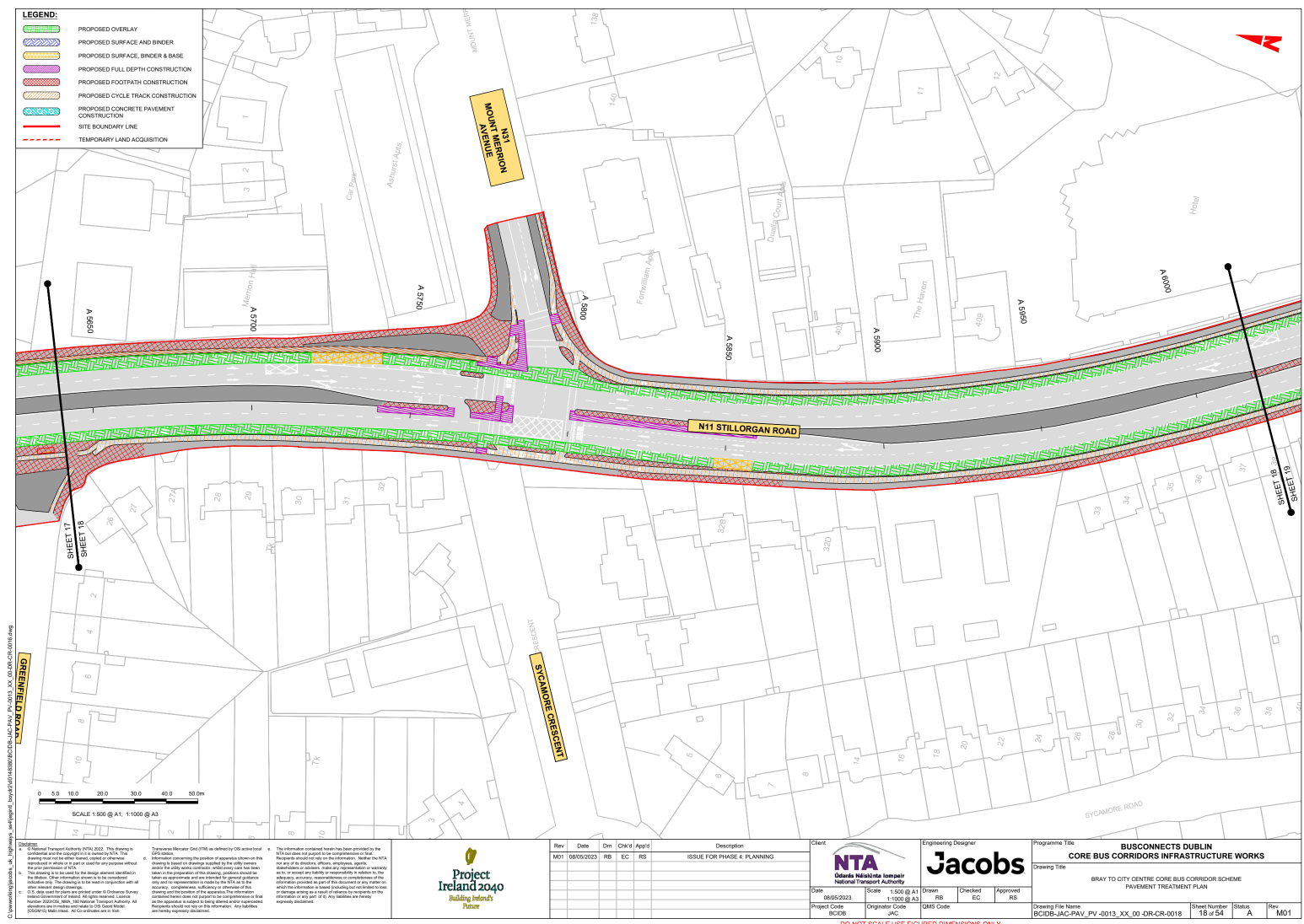


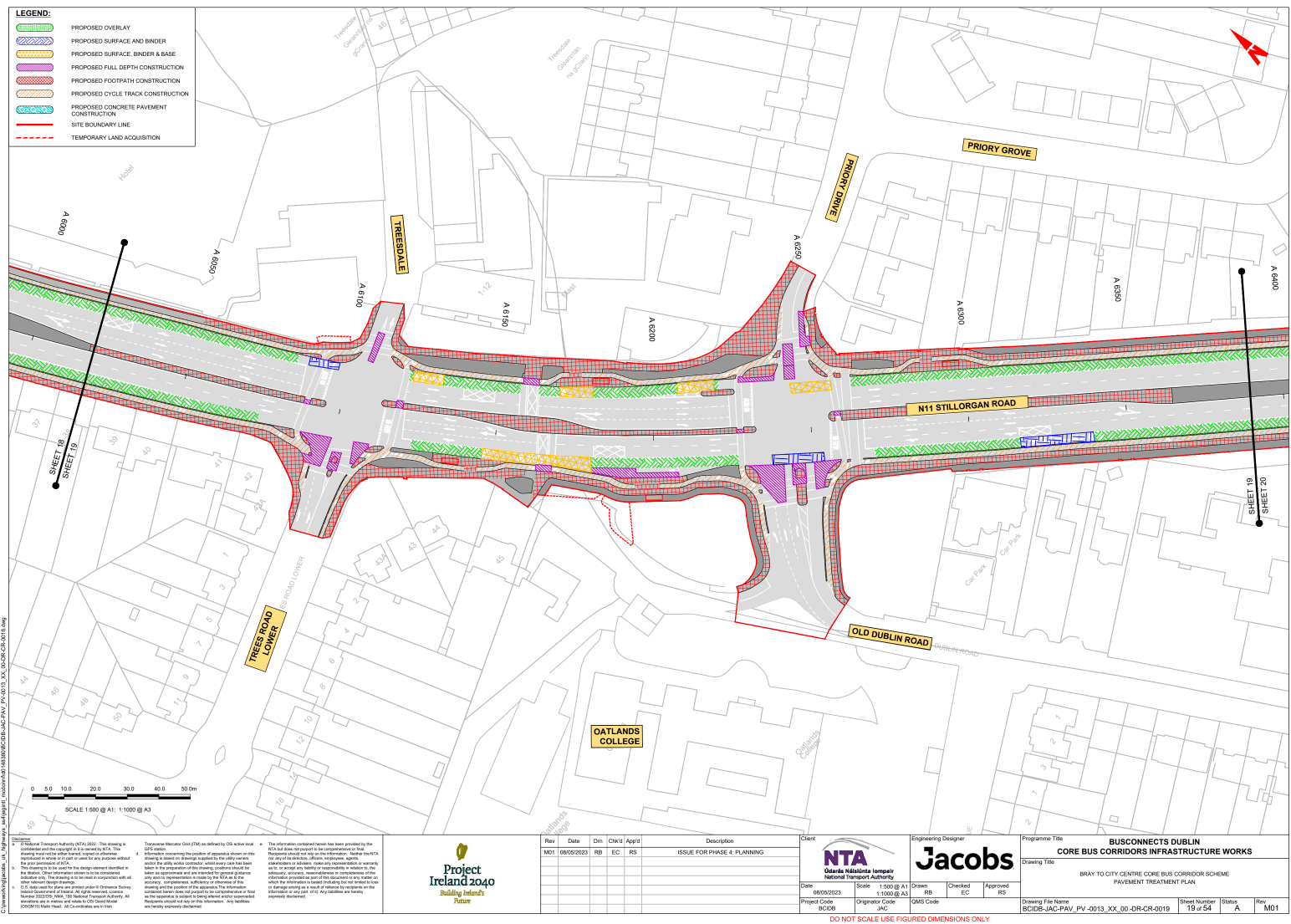


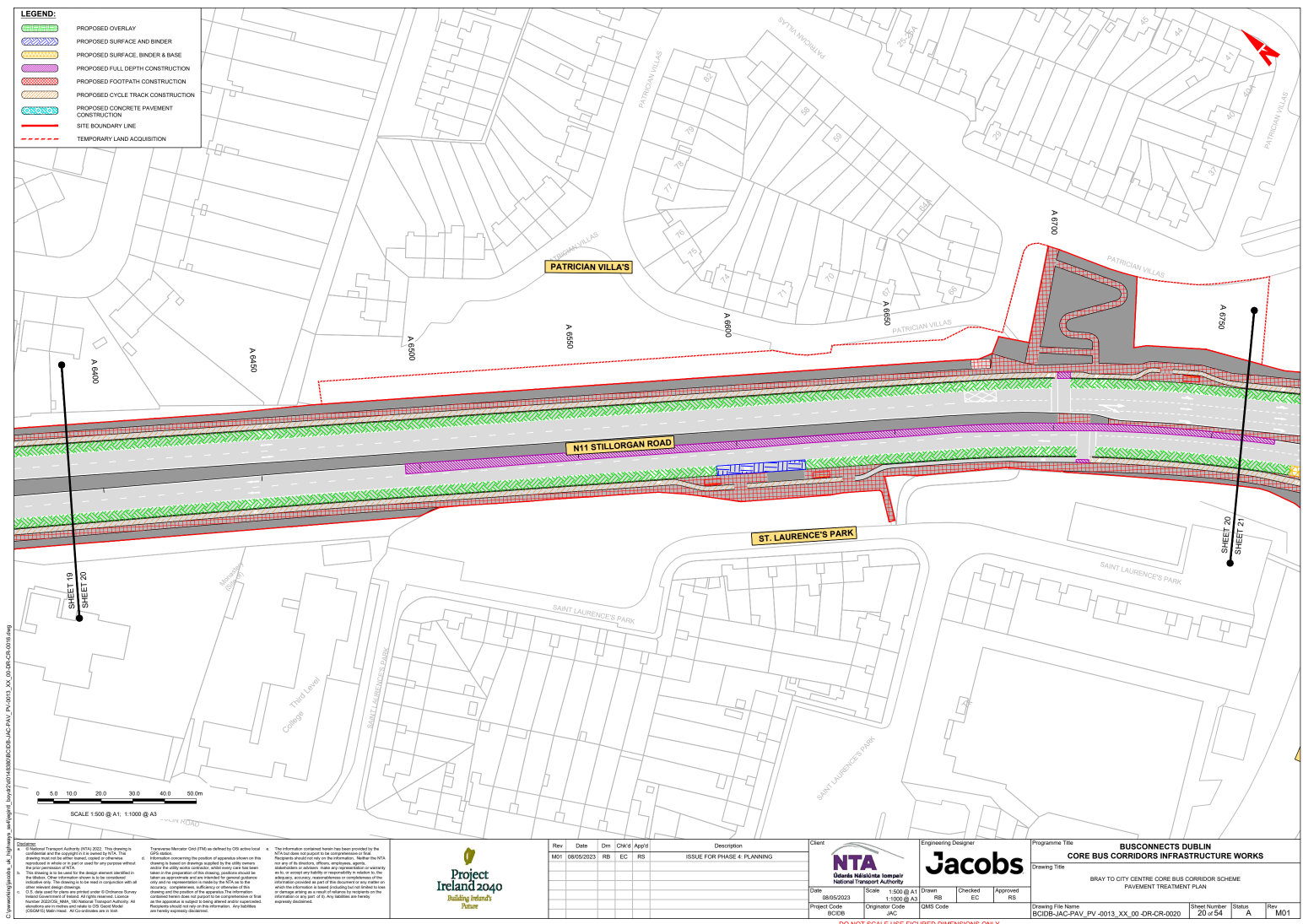


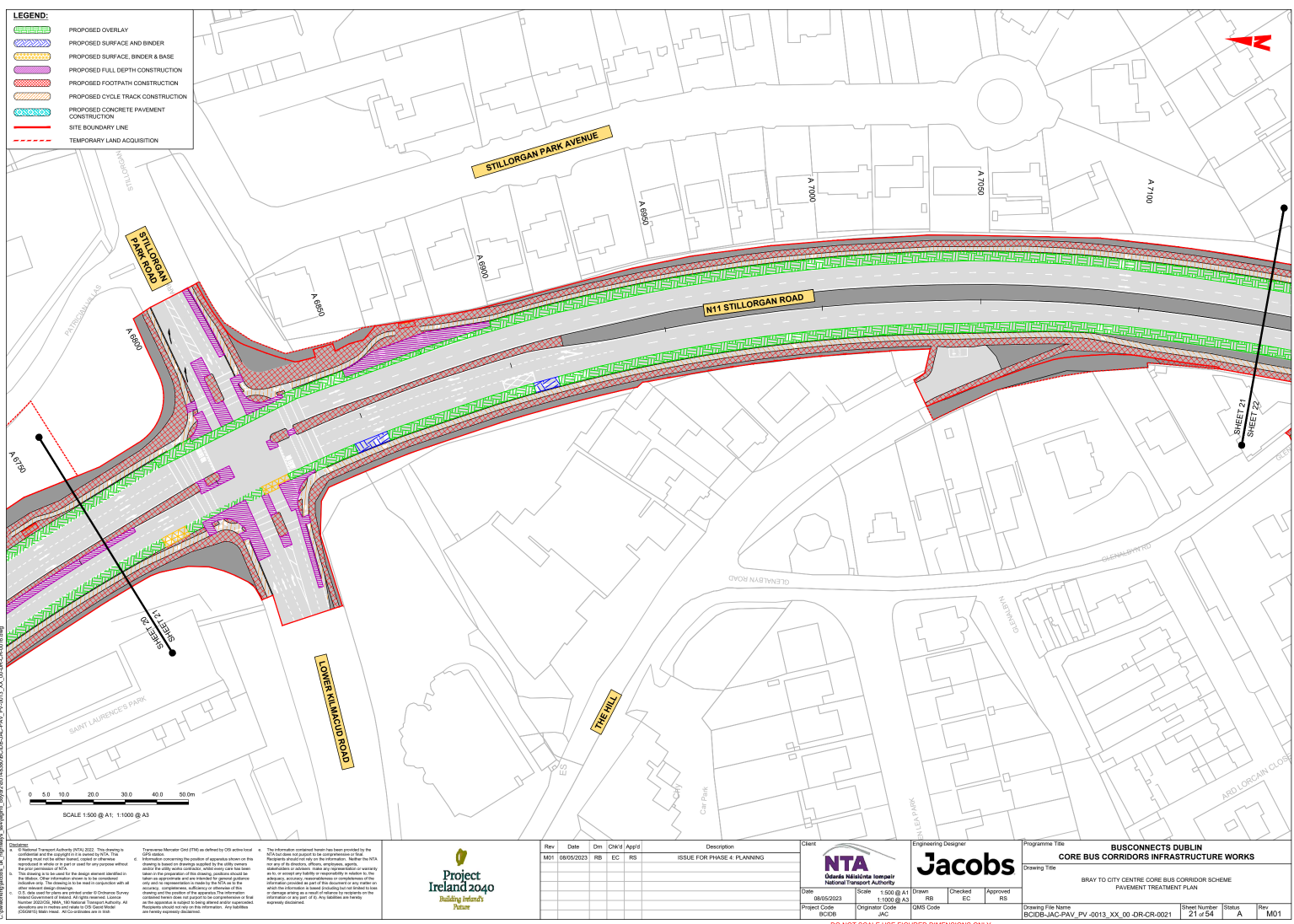


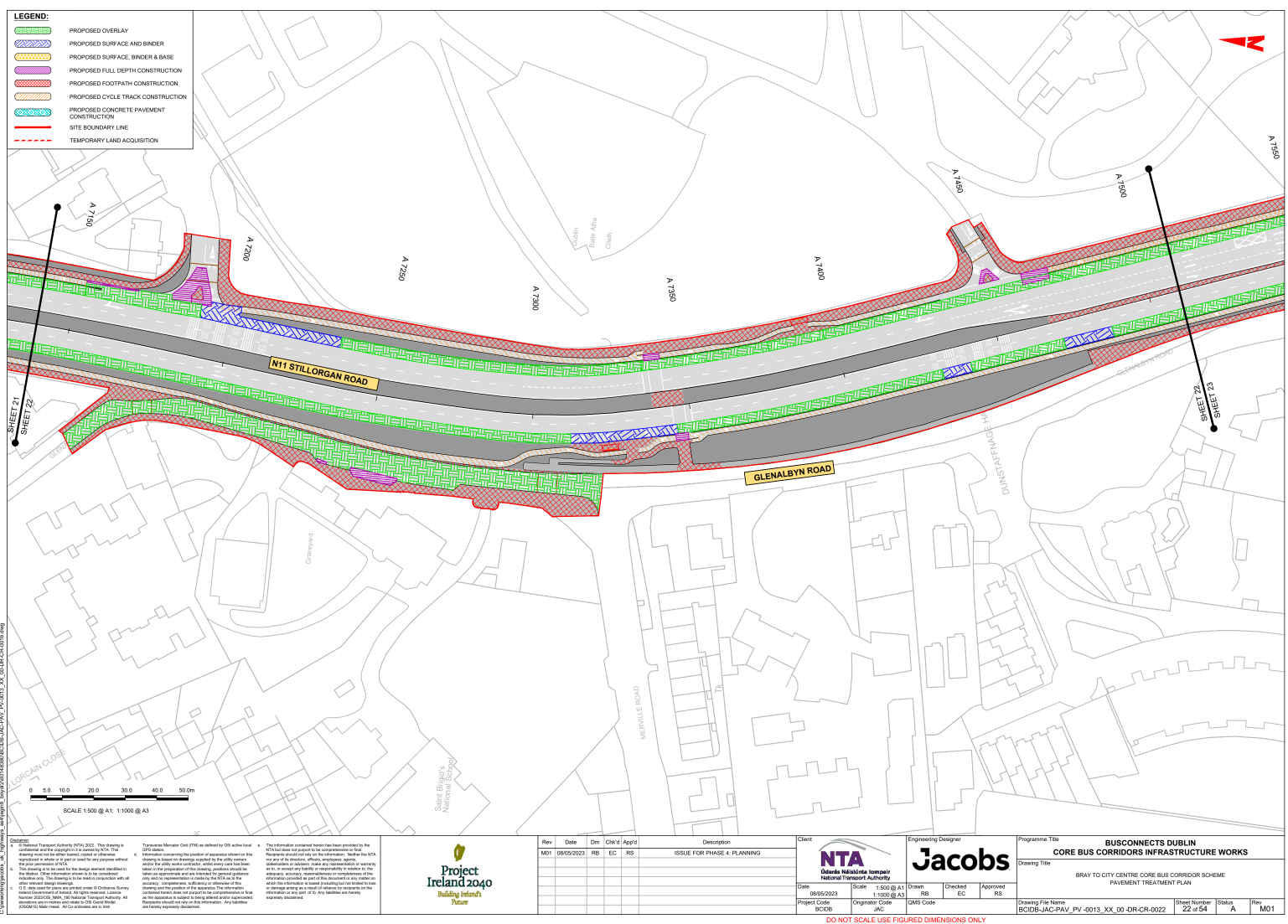


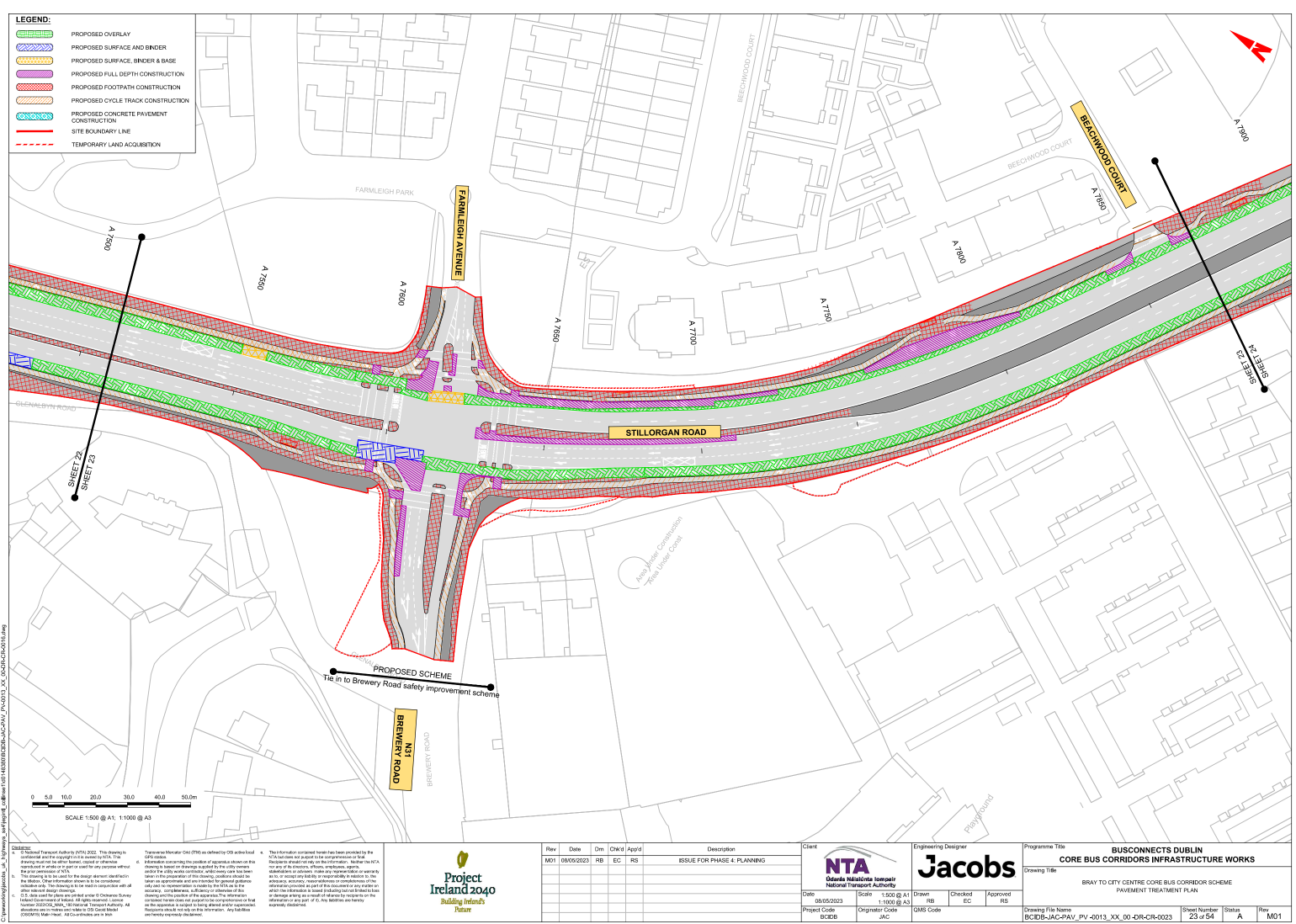


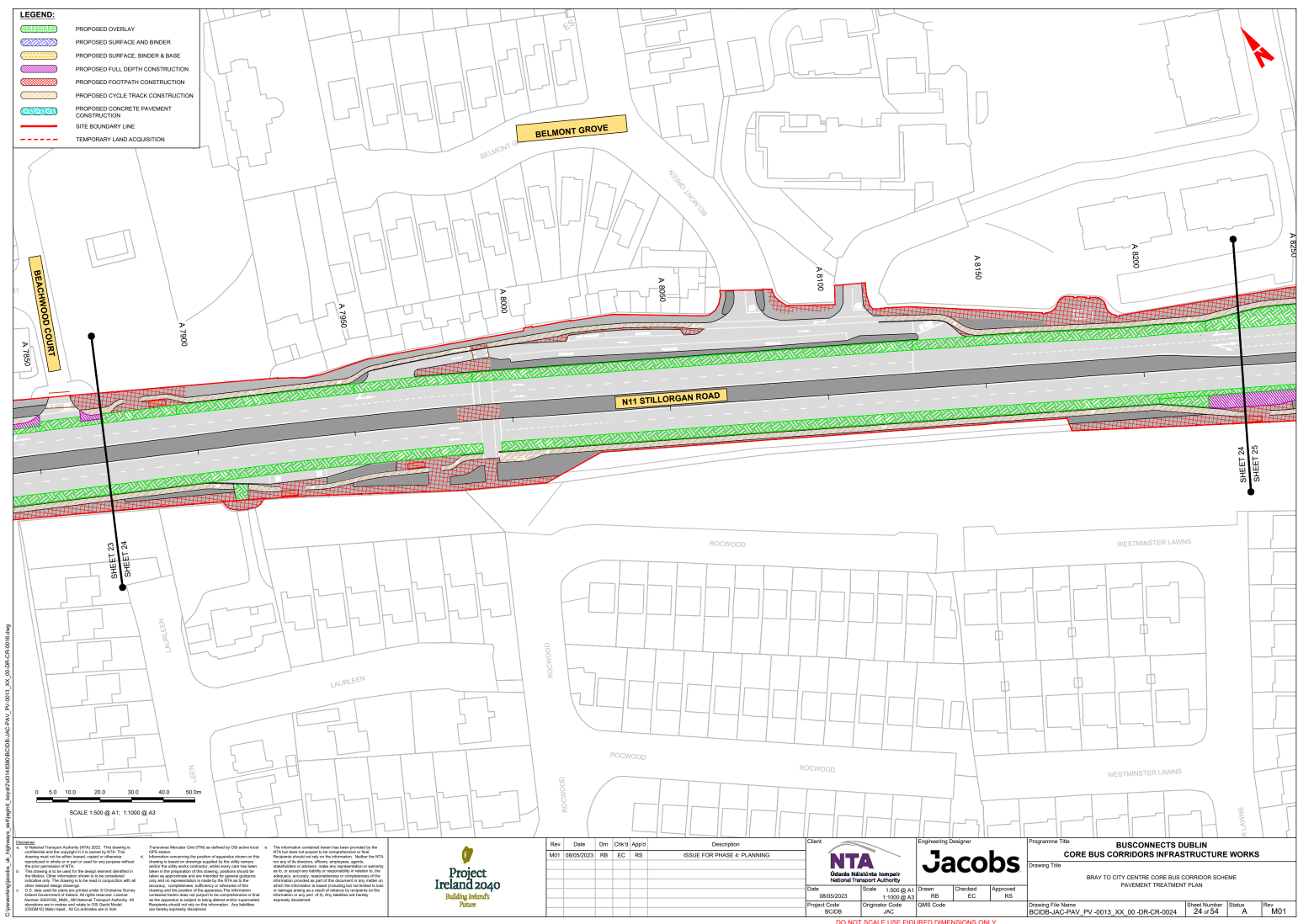




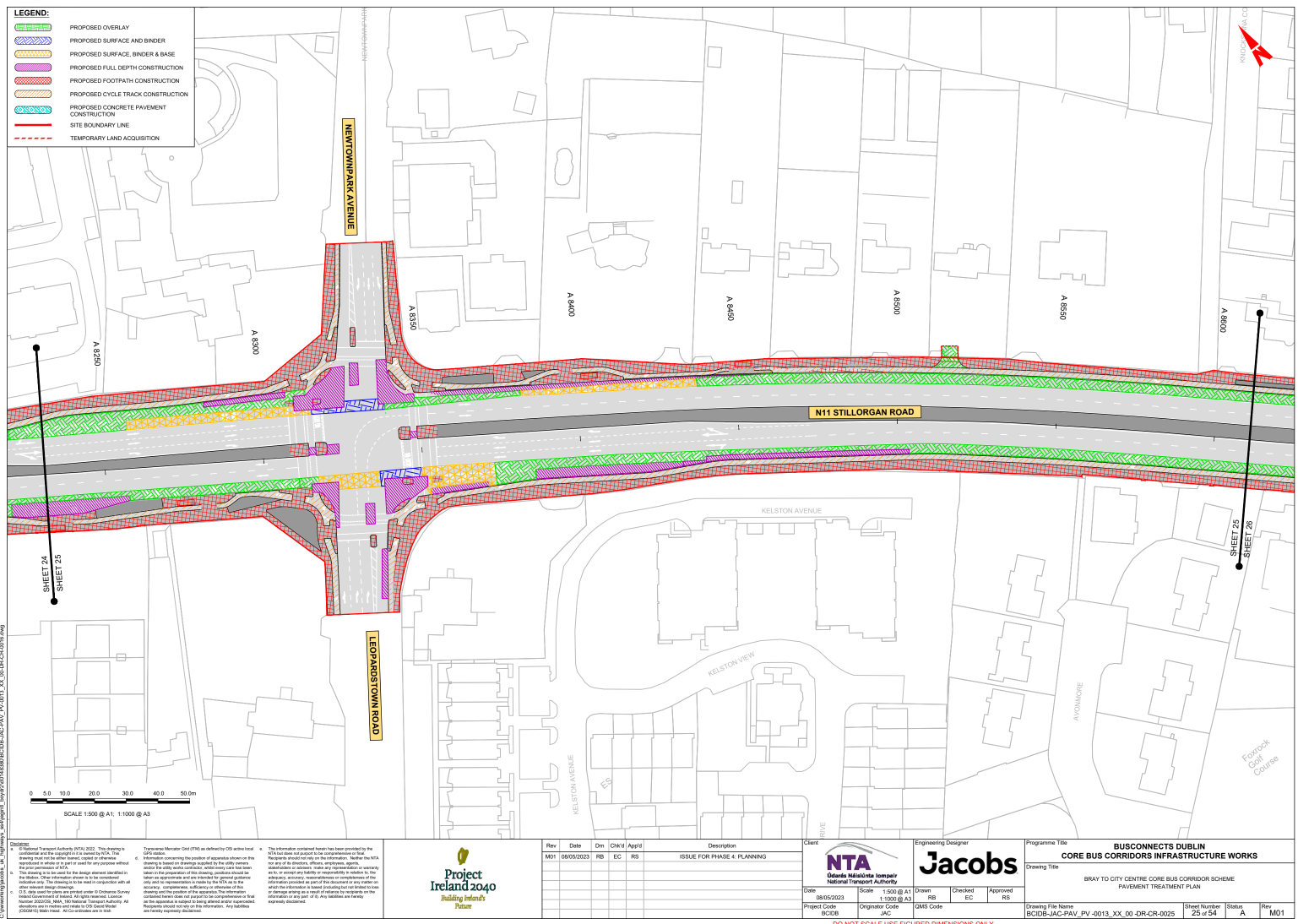


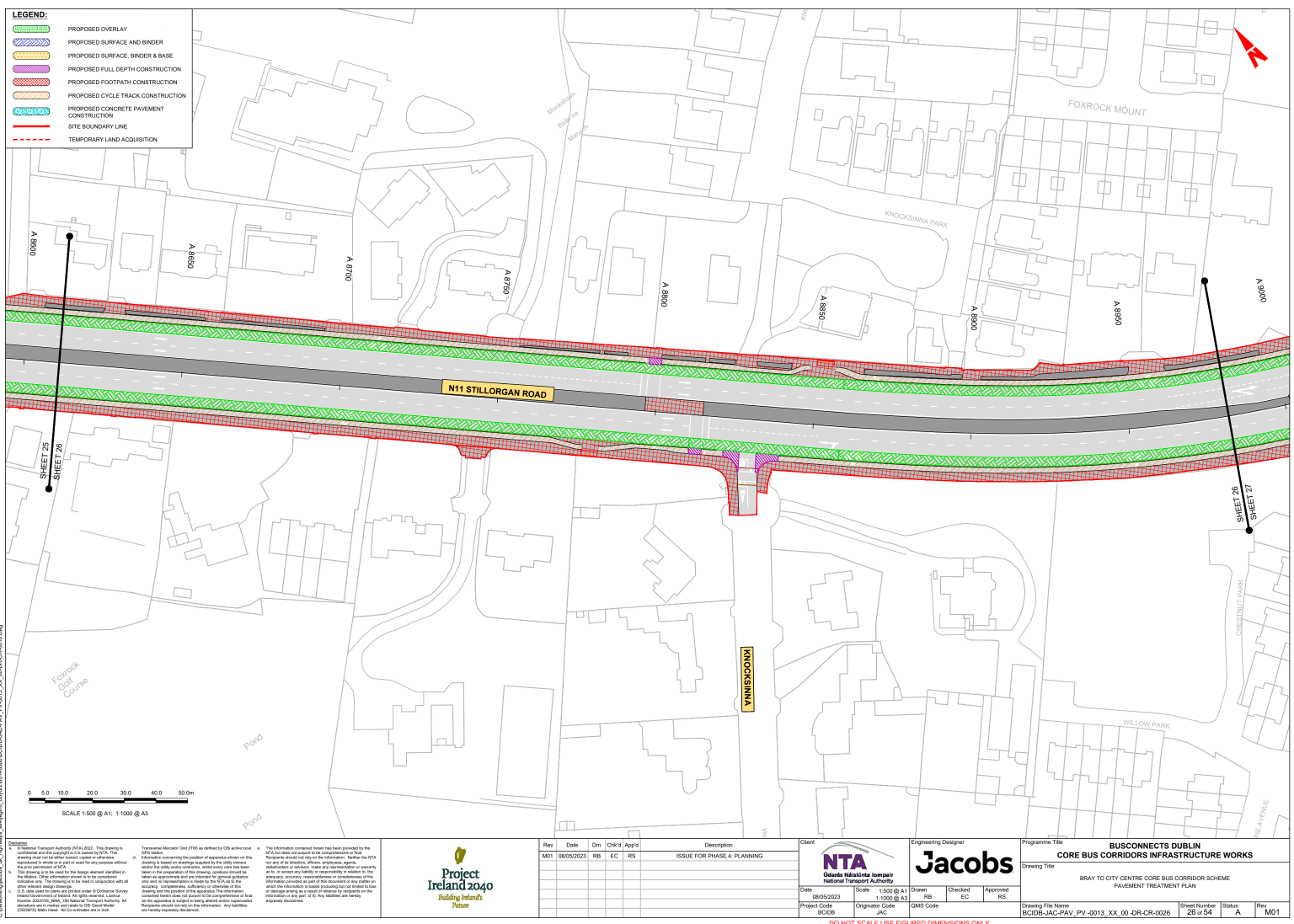


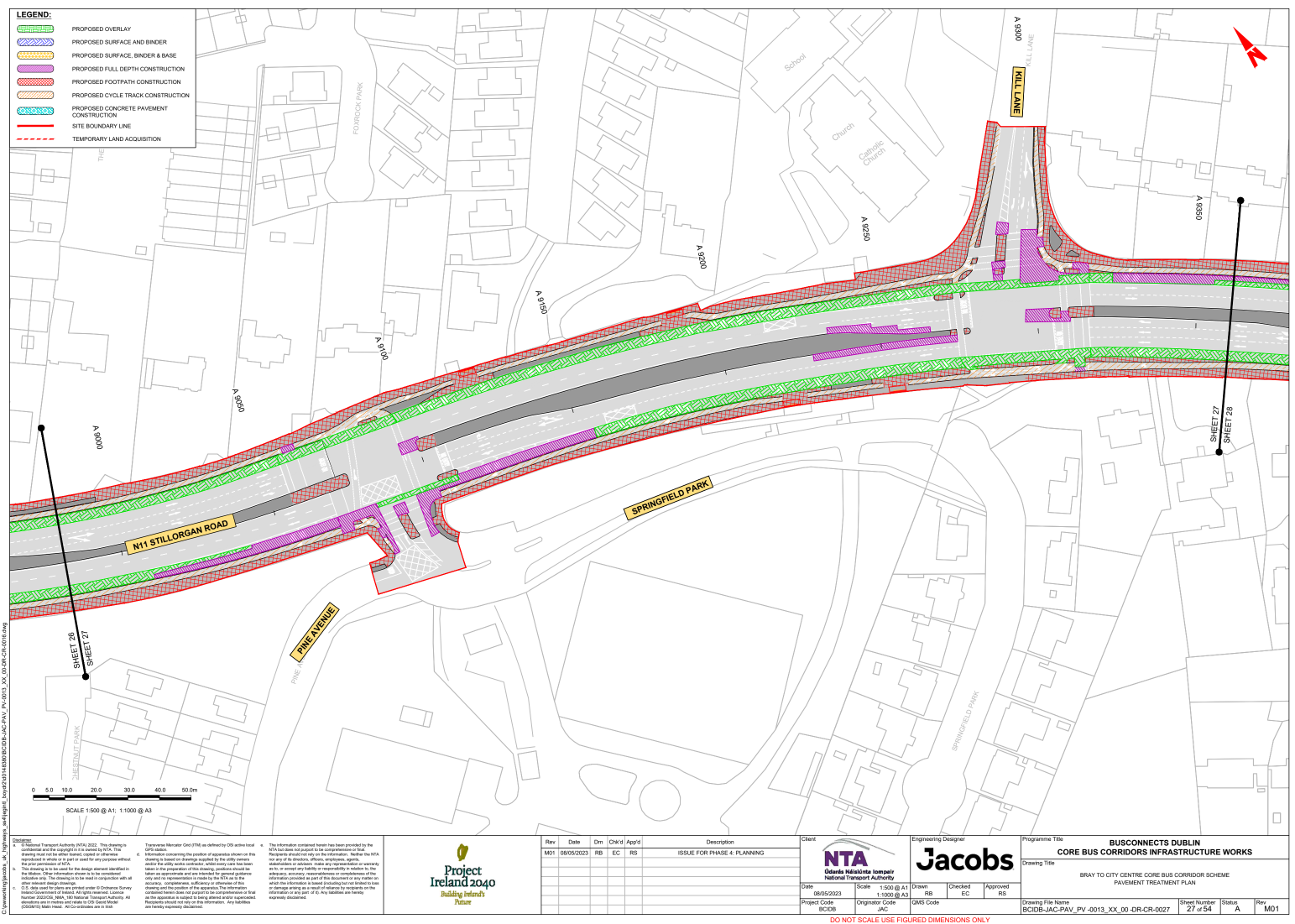


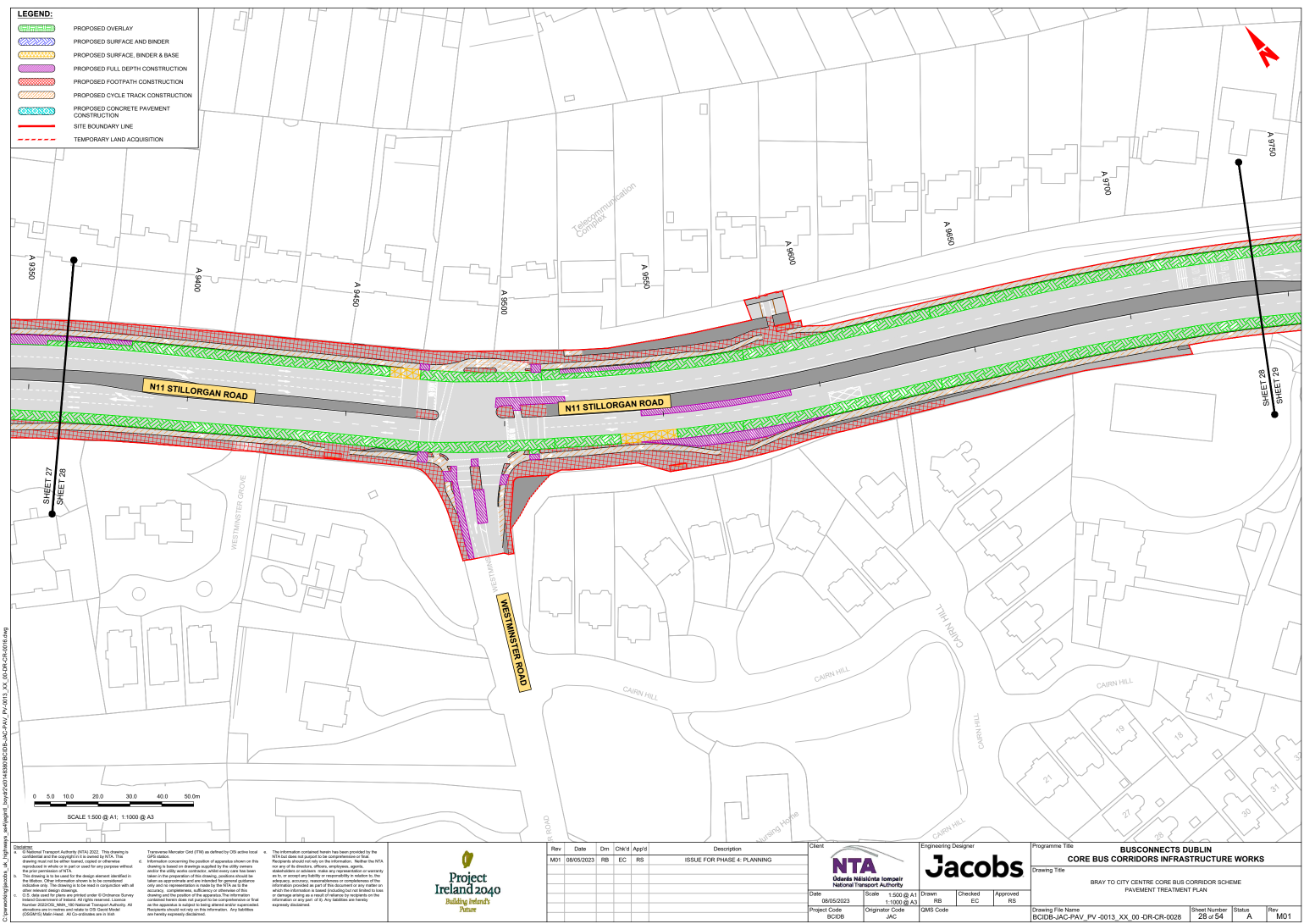


DO NOT SCALE USE FIGURED DIMENSIONS ONLY

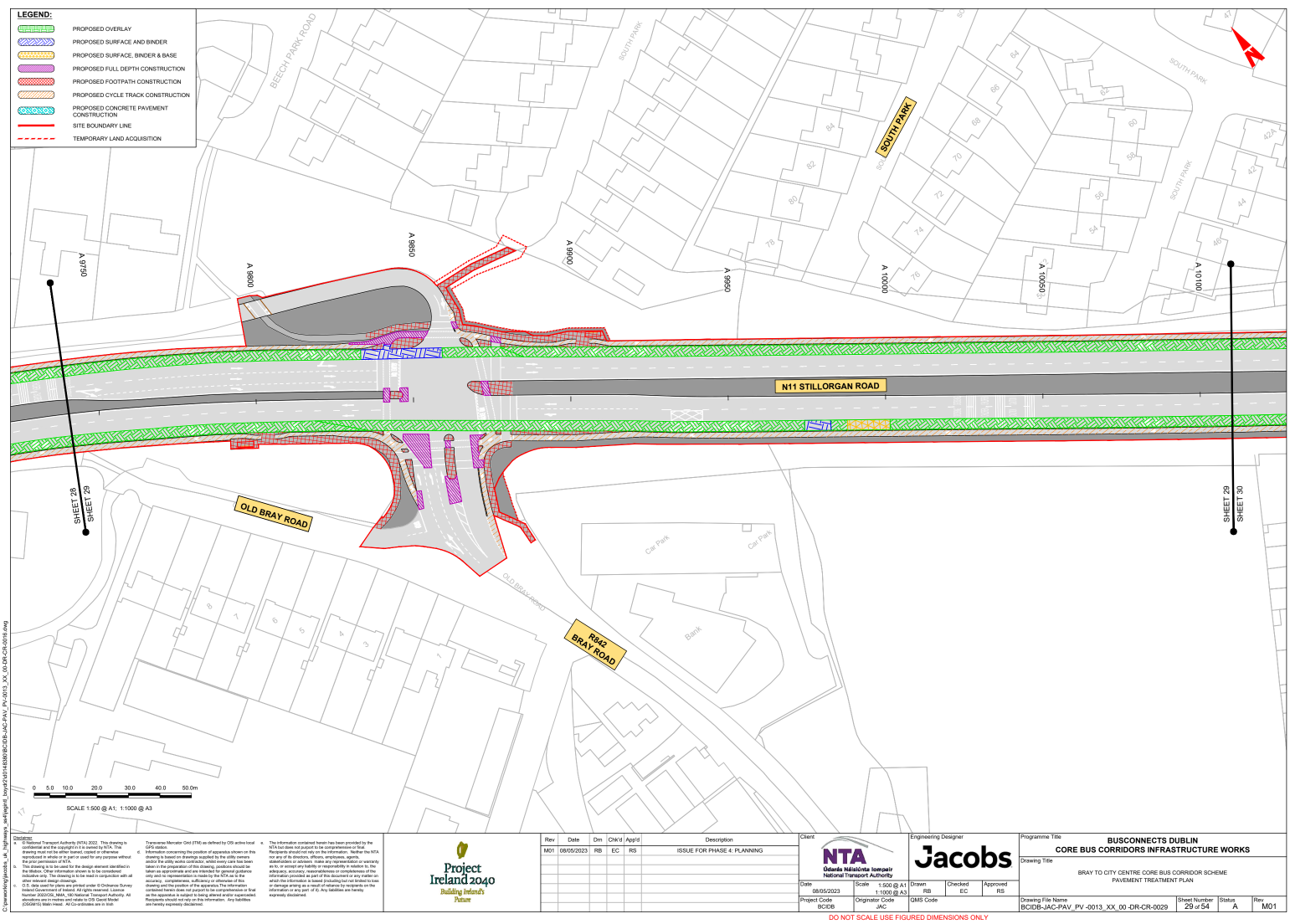


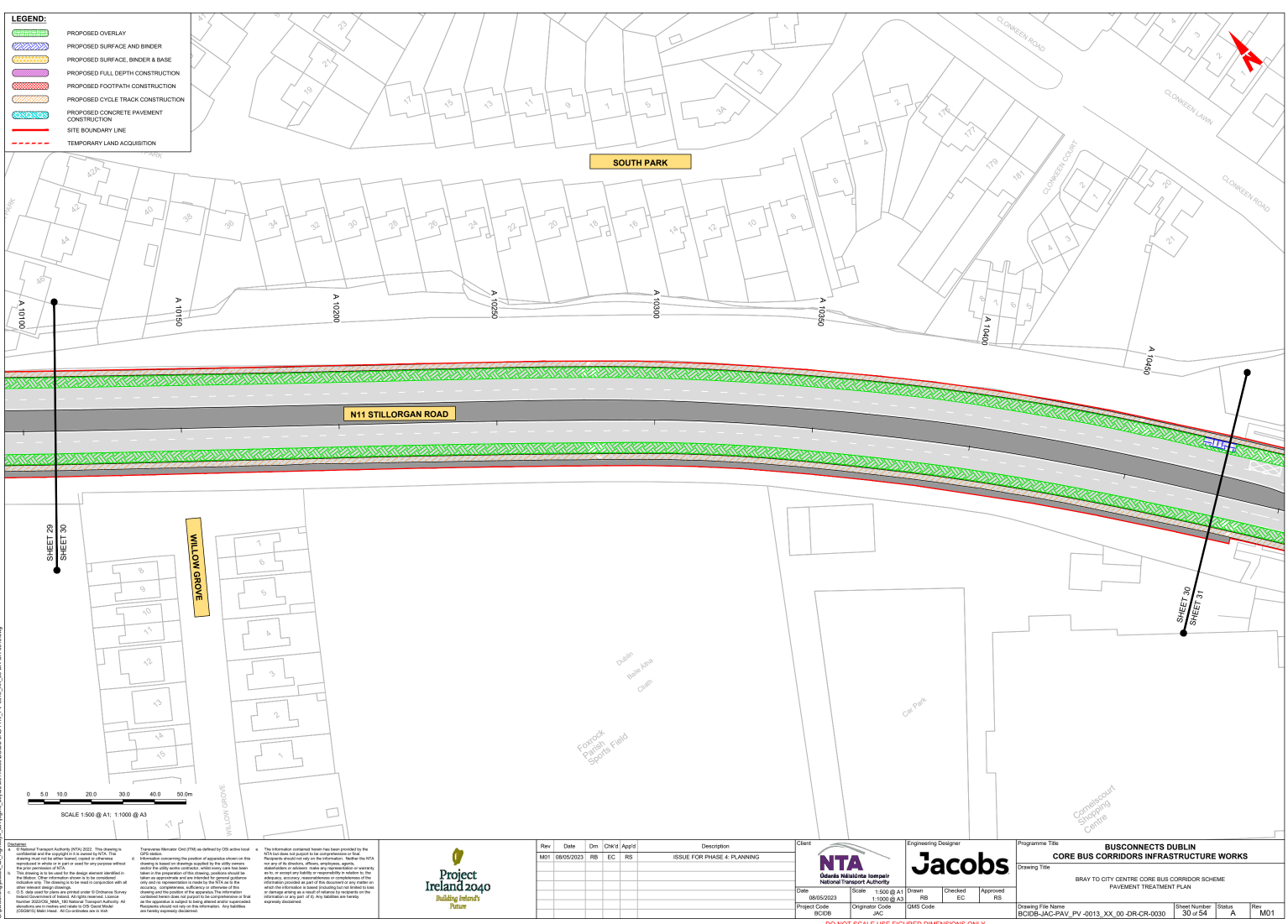


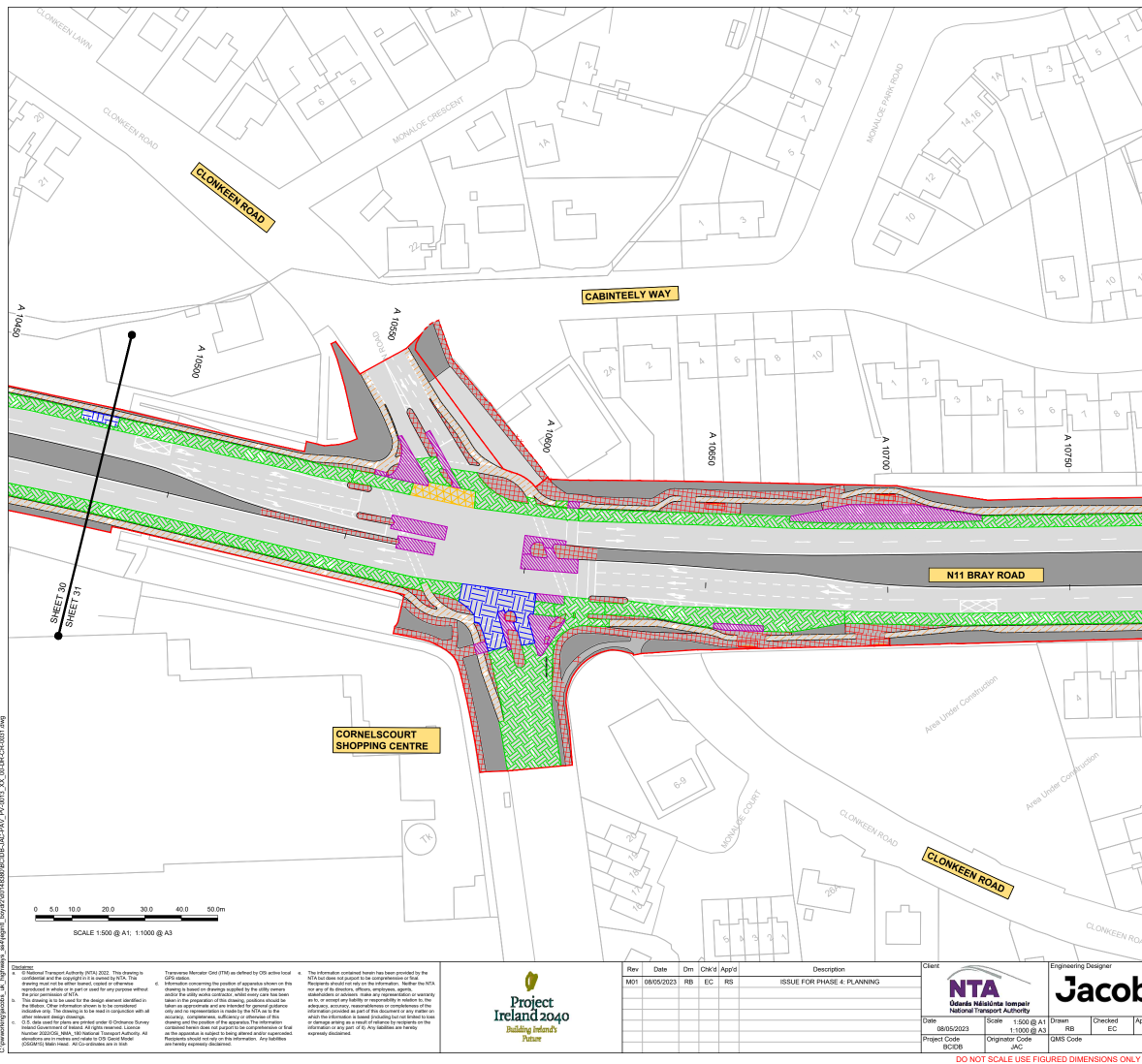




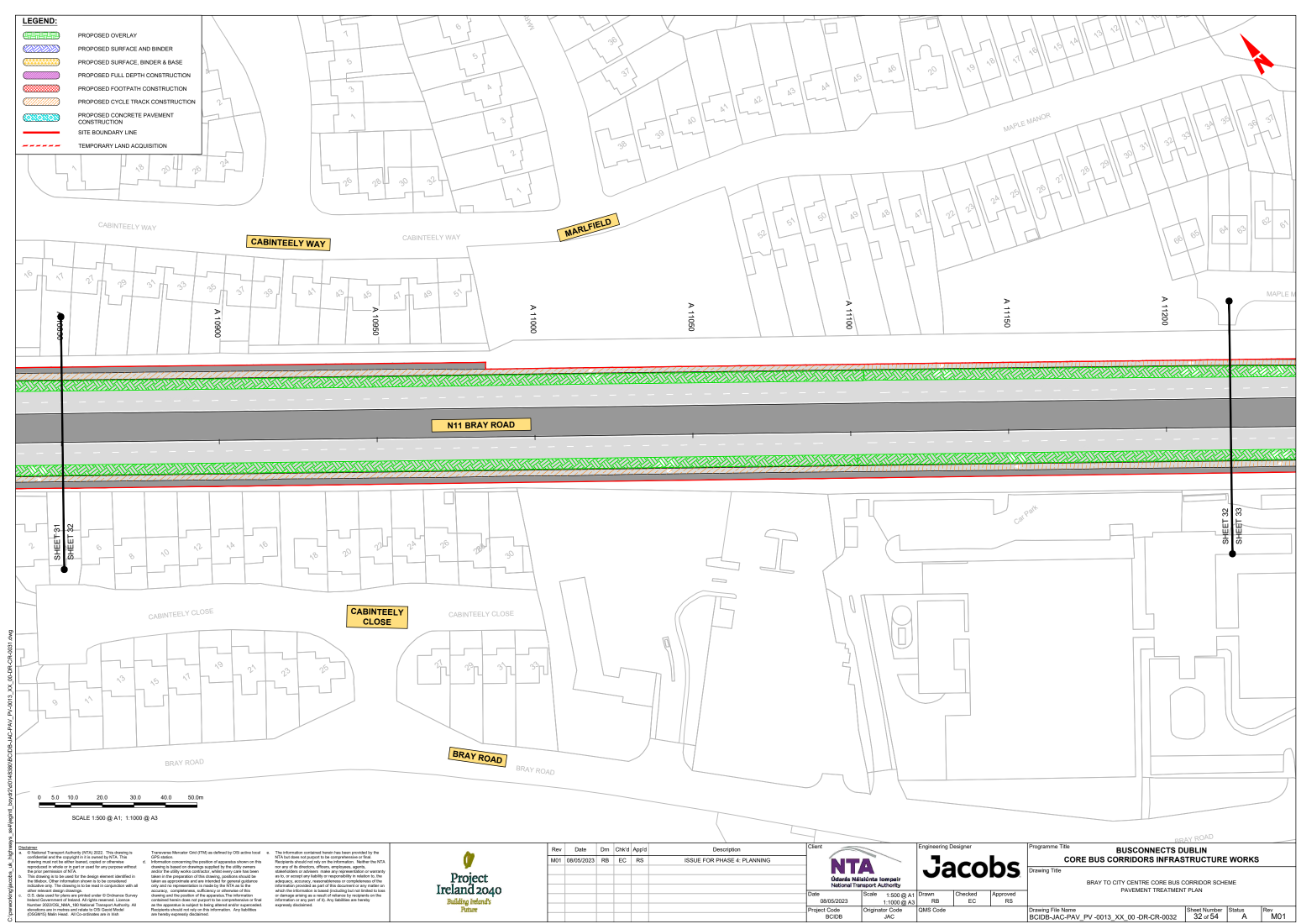
DO NOT SCALE USE FIGURED DIMENSIONS ONLY

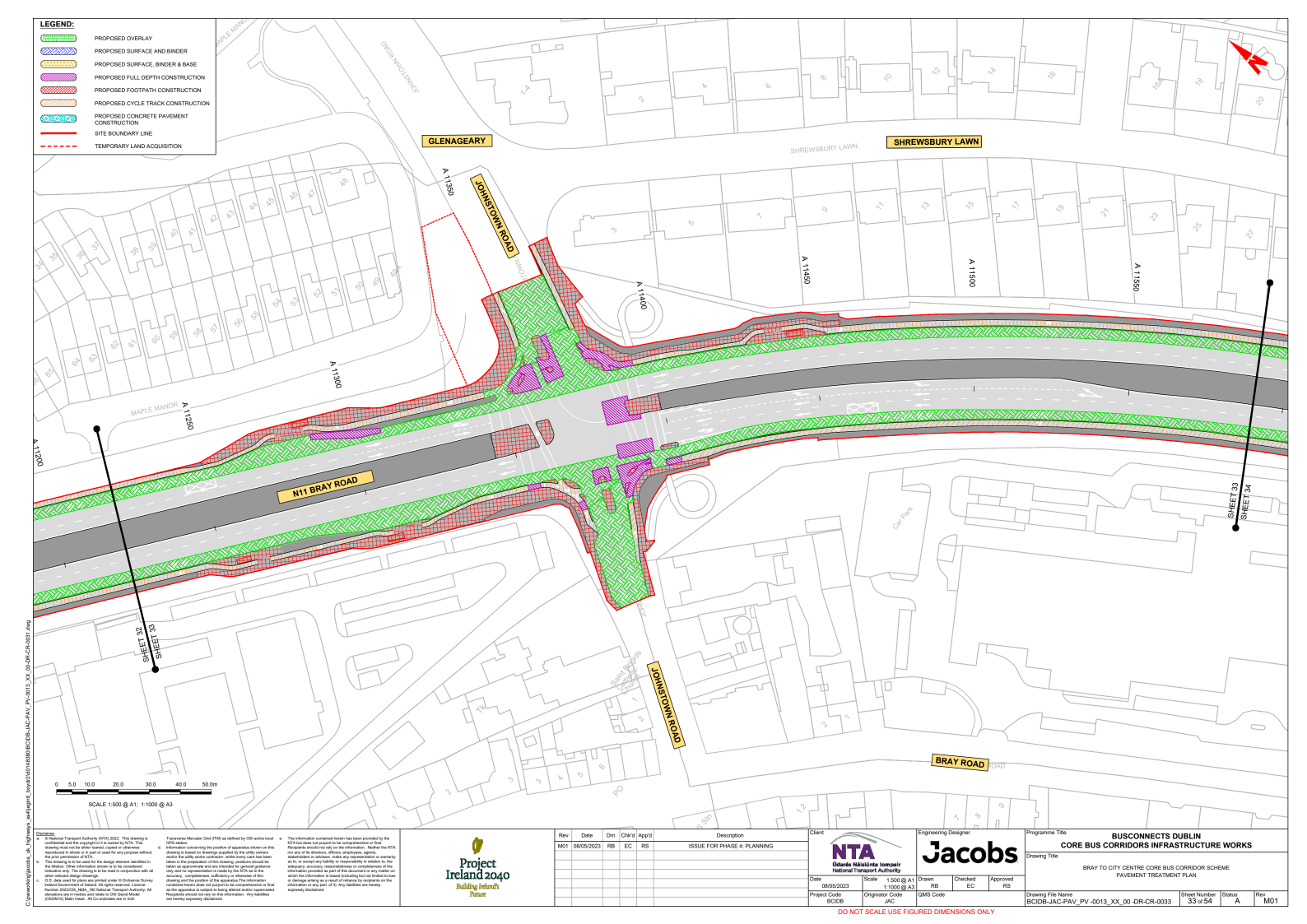


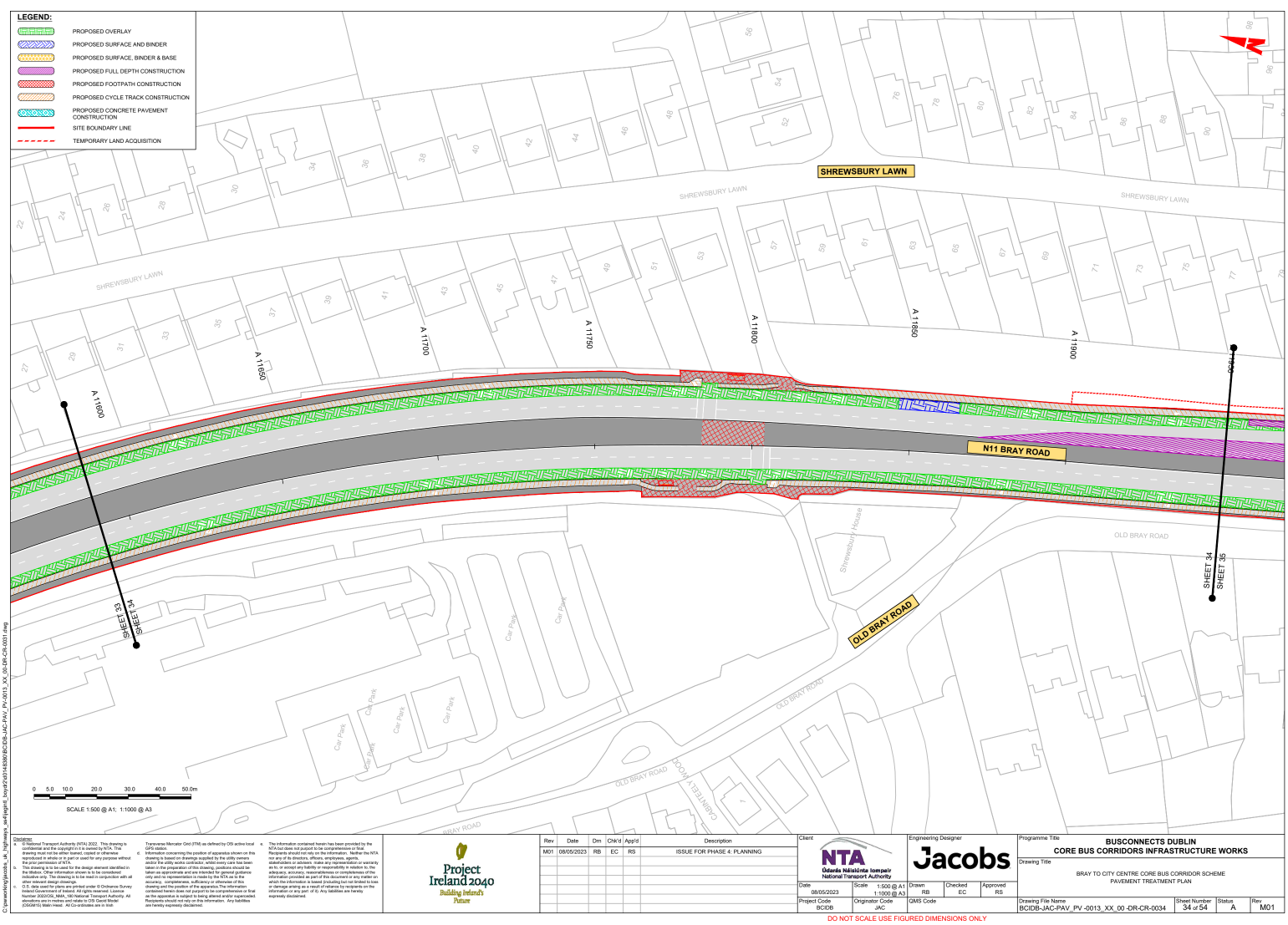


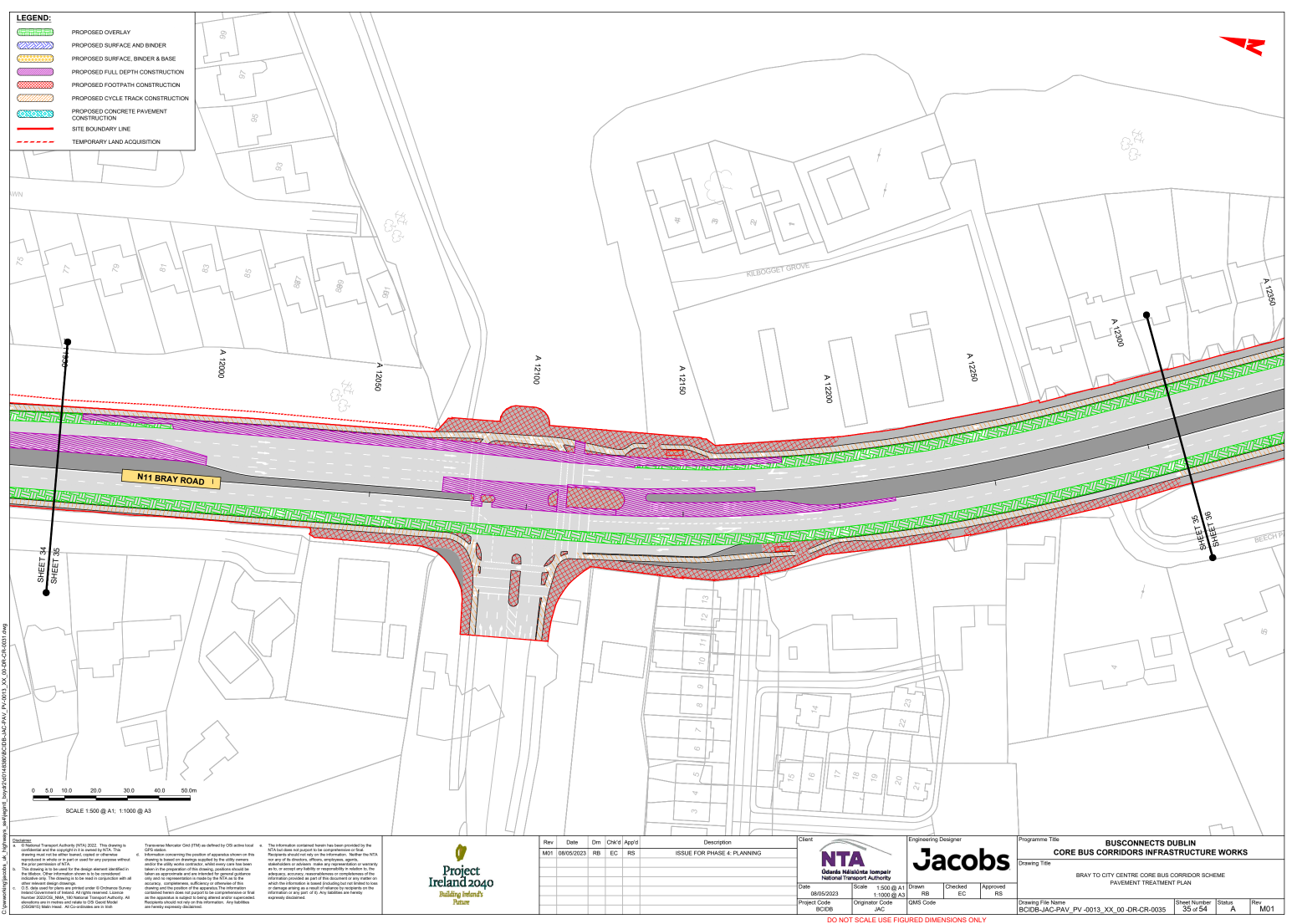


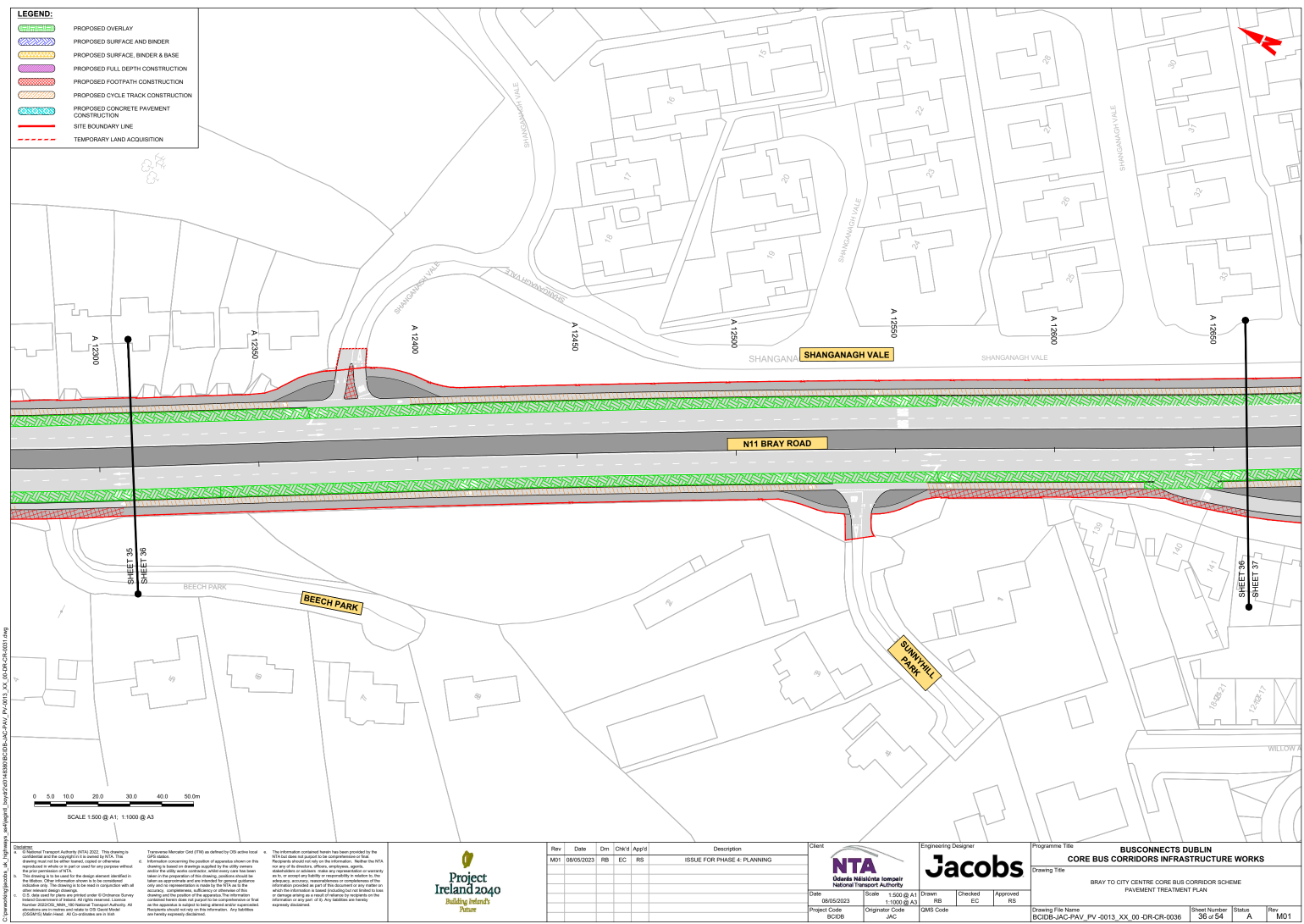
1170		/	
15		$\boldsymbol{\times}$	
< \			
$\langle \rangle$			
$\langle \rangle$		K.	
\rightarrow	CABINTEELY PARK	7 5	
/	T 10	H	1
	51	4	1
		F	5
-		5	2
1	67	Ţ	
\\			3
\neg	16 2		~
~27	14 1°T 22	<u> </u>	4
14			
\	CABINTEELY WAY		CA
	1 1 1 1 10 10	1 1	2
1 oT	off 1 12 1 13 14 1		
	A 10	}	
	A 10800	0000	
+ +			
		Next C	
XXXXXXXXXX			
		SHEET 31 SHEET 32	
		SHEET 31 CHEET 32	
		SHEET 31	
		SHEET 31	
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC	AY CE AND BINDER & EPTH CONSTR	
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE	AY CE AND BINDER CE, BINDER & EPTH CONSTRU	
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC	TRACK CONSTRUCTION	ER BASE RUCTION TRUCTION
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE PROPOSED FULL DE PROPOSED CYCLE PROPOSED CYCLE	AY CE AND BINDE EPTH CONSTRU TRACK CONST ETE PAVEMEN	ER BASE RUCTION TRUCTION
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC	AY CE AND BINDER CE, BINDER & EPTH CONSTRU TRACK CONS ETE PAVEMEN	ER BASE RUCTION TRUCTION TRUCTION
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC	AY CE AND BINDER CE, BINDER & EPTH CONSTRU TRACK CONS ETE PAVEMEN	ER BASE RUCTION TRUCTION TRUCTION
	LEGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED CYCLE PROPOSED CYCLE CONSTRUCTION SITE BOUNDARY LIN TEMPORARY LIN TEMPORARY LIND	AY CE AND BINDER & CE, BINDER & CE, BINDER & CE, BINDER & CE PAVEMENT TRACK CONST ETE PAVEMENT RE ACQUISITION	ER BASE RUCTION TRUCTION TRUCTION
	Image: Sector	AY CE AND BINDER CE, BINDER & EPTH CONSTRU- TRACK CONS ETE PAVEMENT RACQUISITION E WORKS	ER BASE RUCTION TRUCTION TRUCTION
	EGGEND: PROPOSED OVERLA PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED SURFAC PROPOSED FULL DE PROPOSED CYCLE PROPOSED FULL DE PROPOSED FUL	AY CE AND BINDER CE, BINDER & EPTH CONSTRU- TRACK CONS ETE PAVEMENT RACQUISITION E WORKS	ER BASE RUCTION TRUCTION TRUCTION



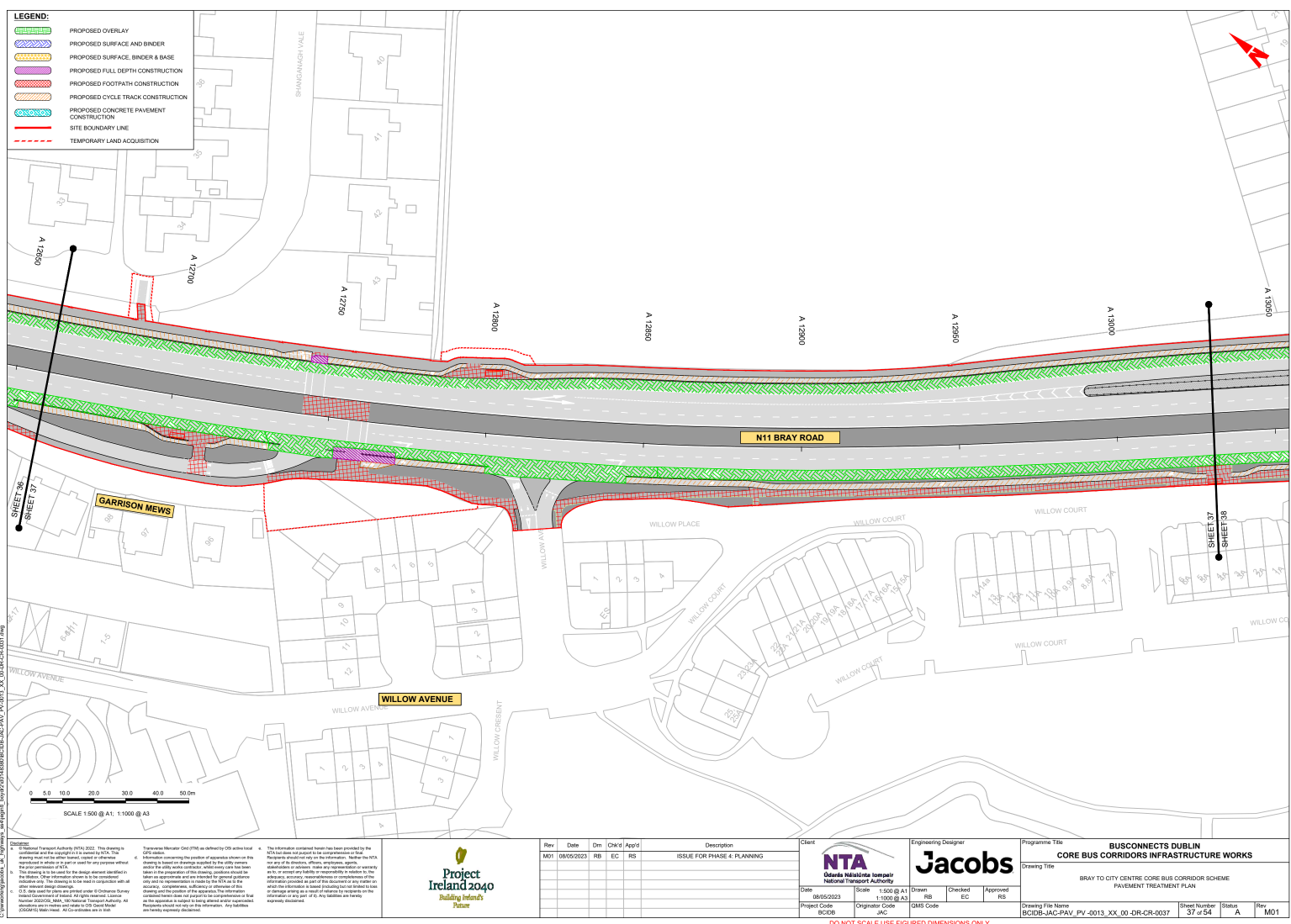




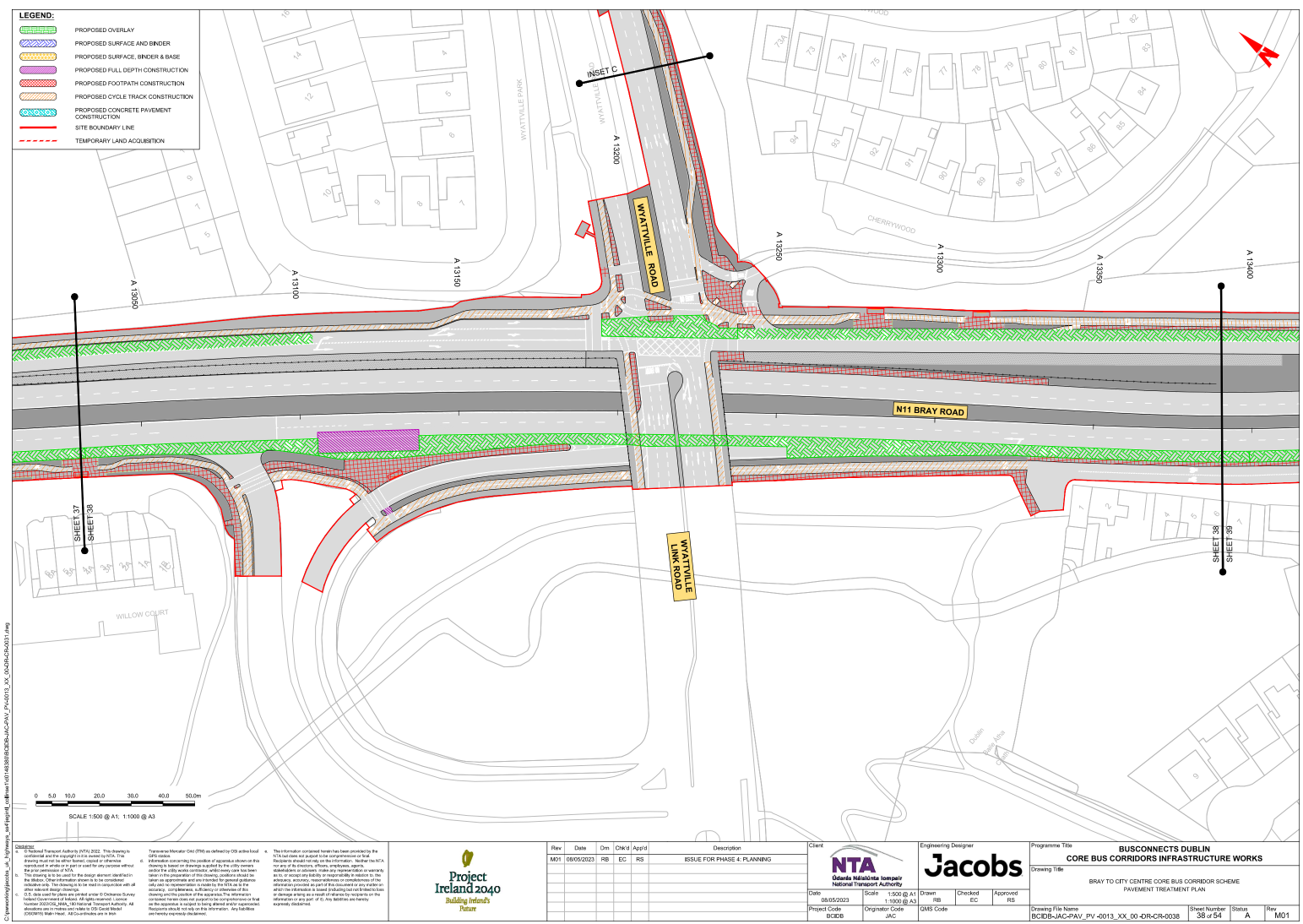


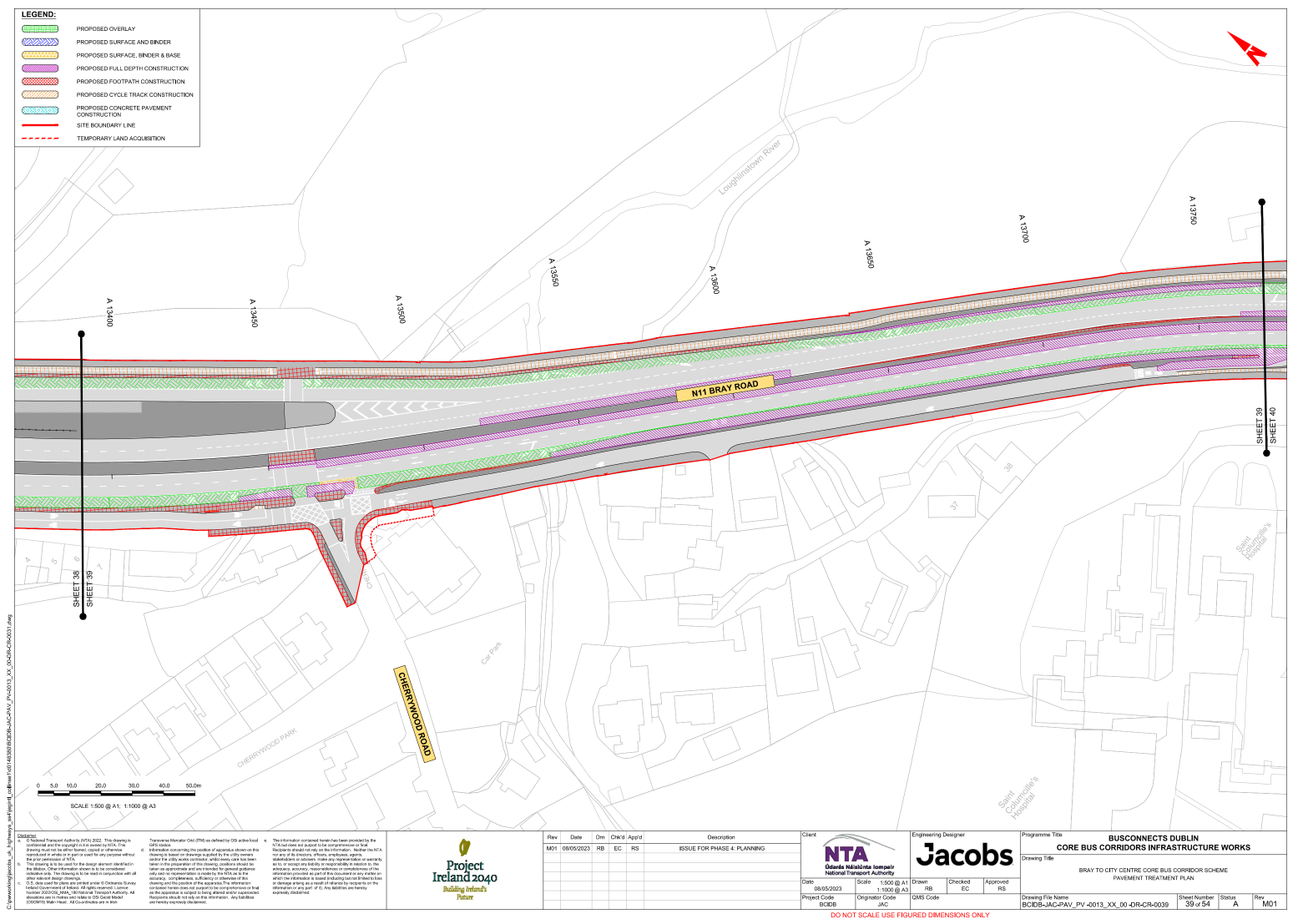


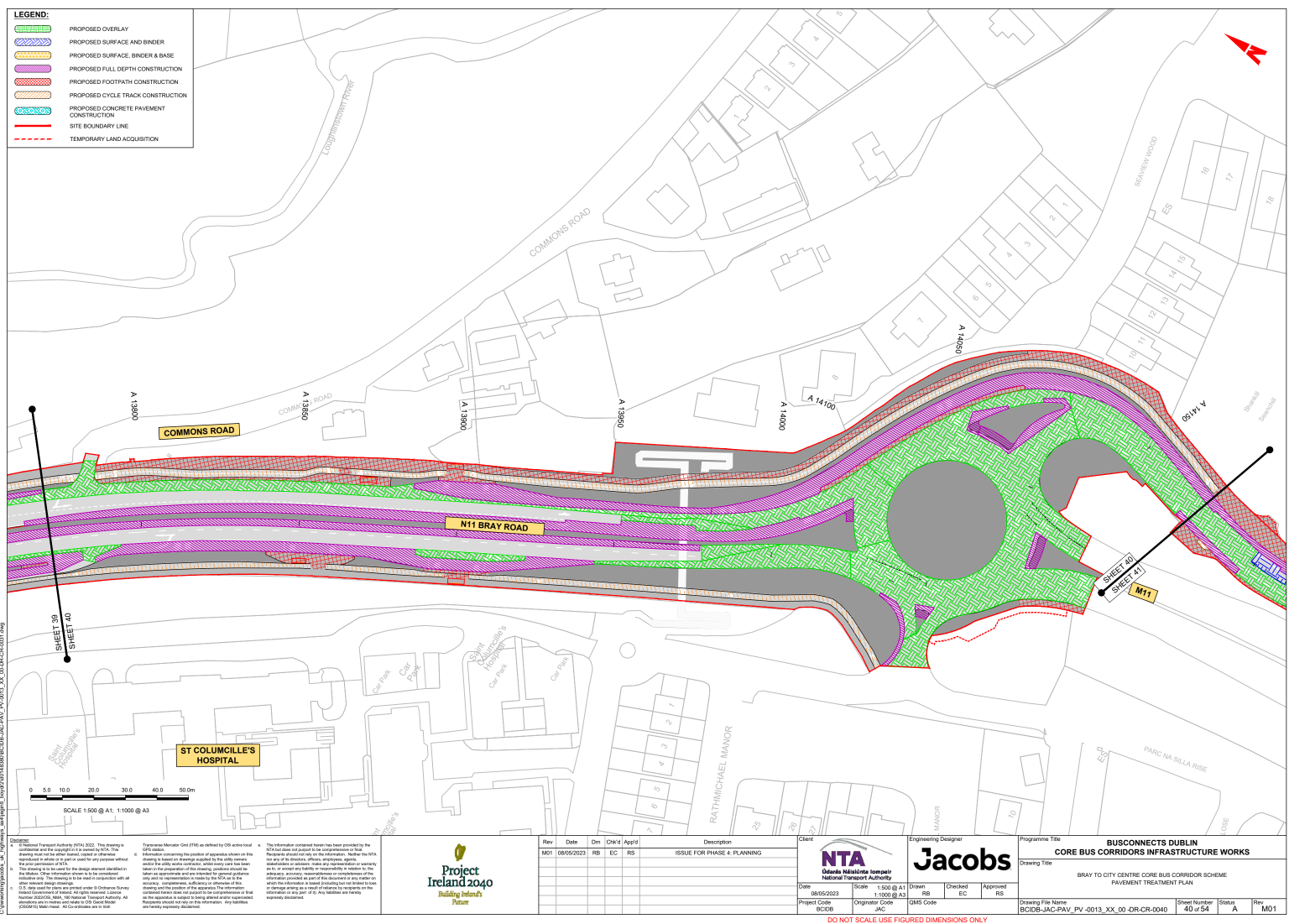
DO NOT SCALE USE FIGURED DIMENSIONS ONLY

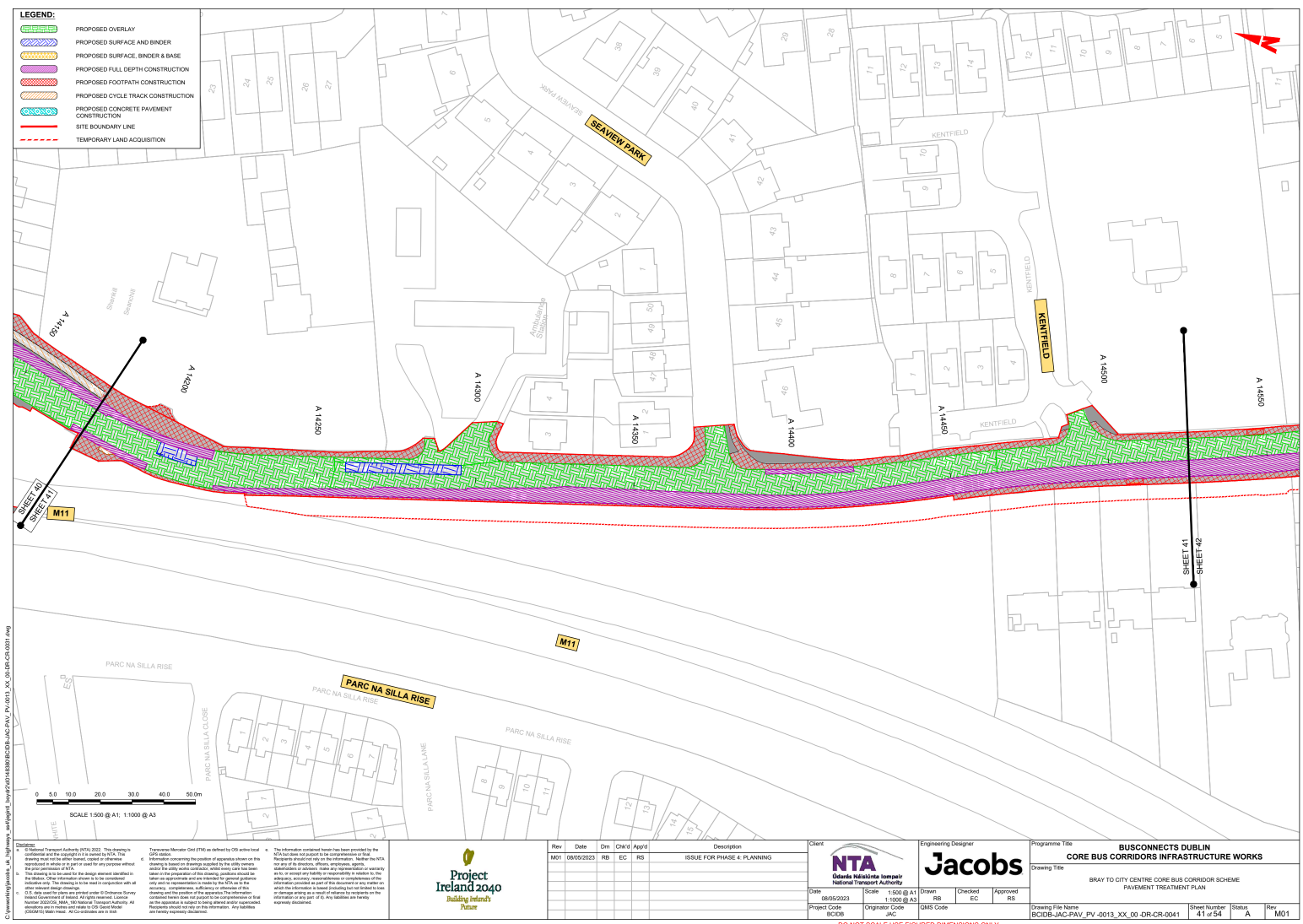


DO NOT SCALE USE FIGURED DIMENSIONS ONLY

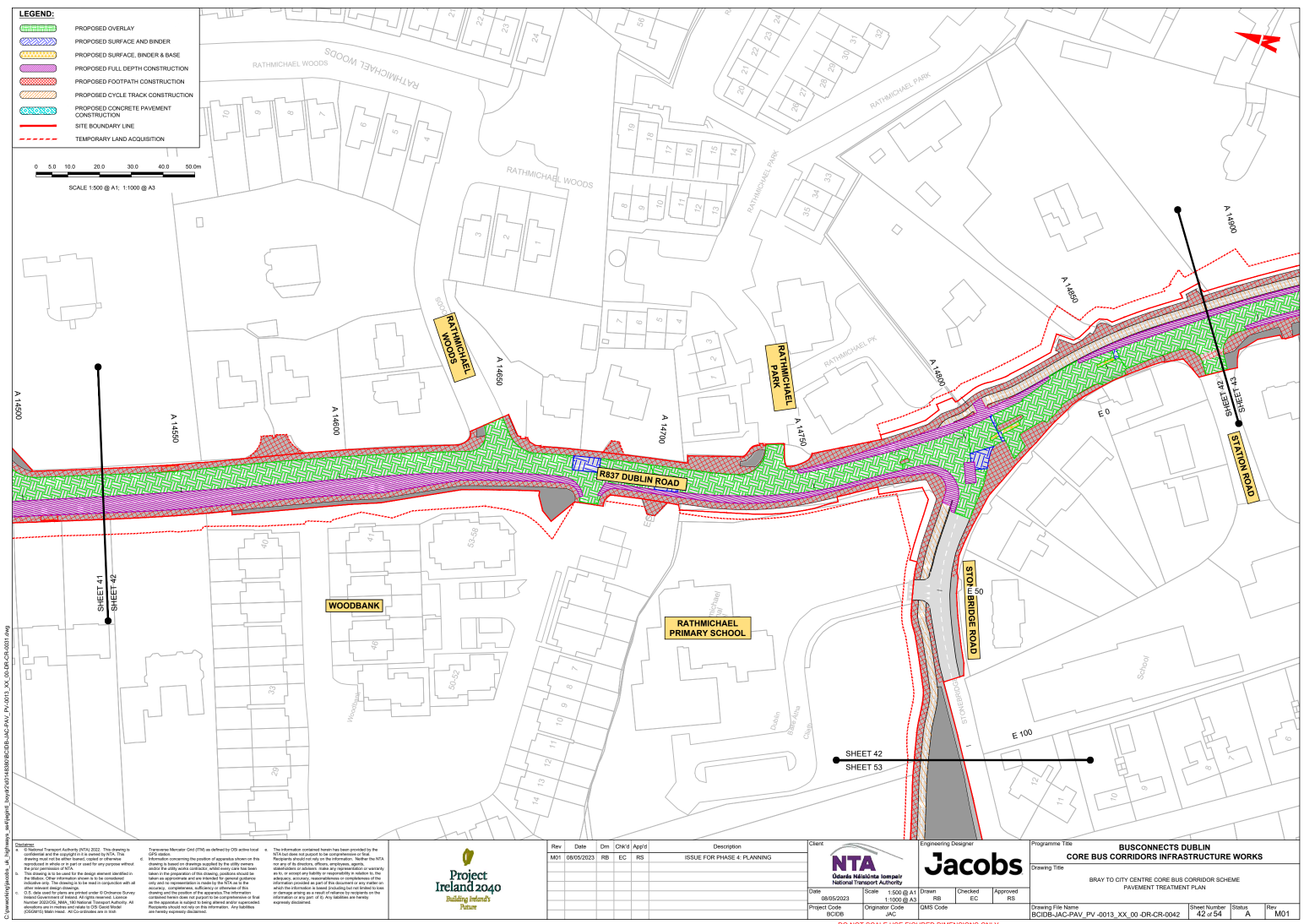


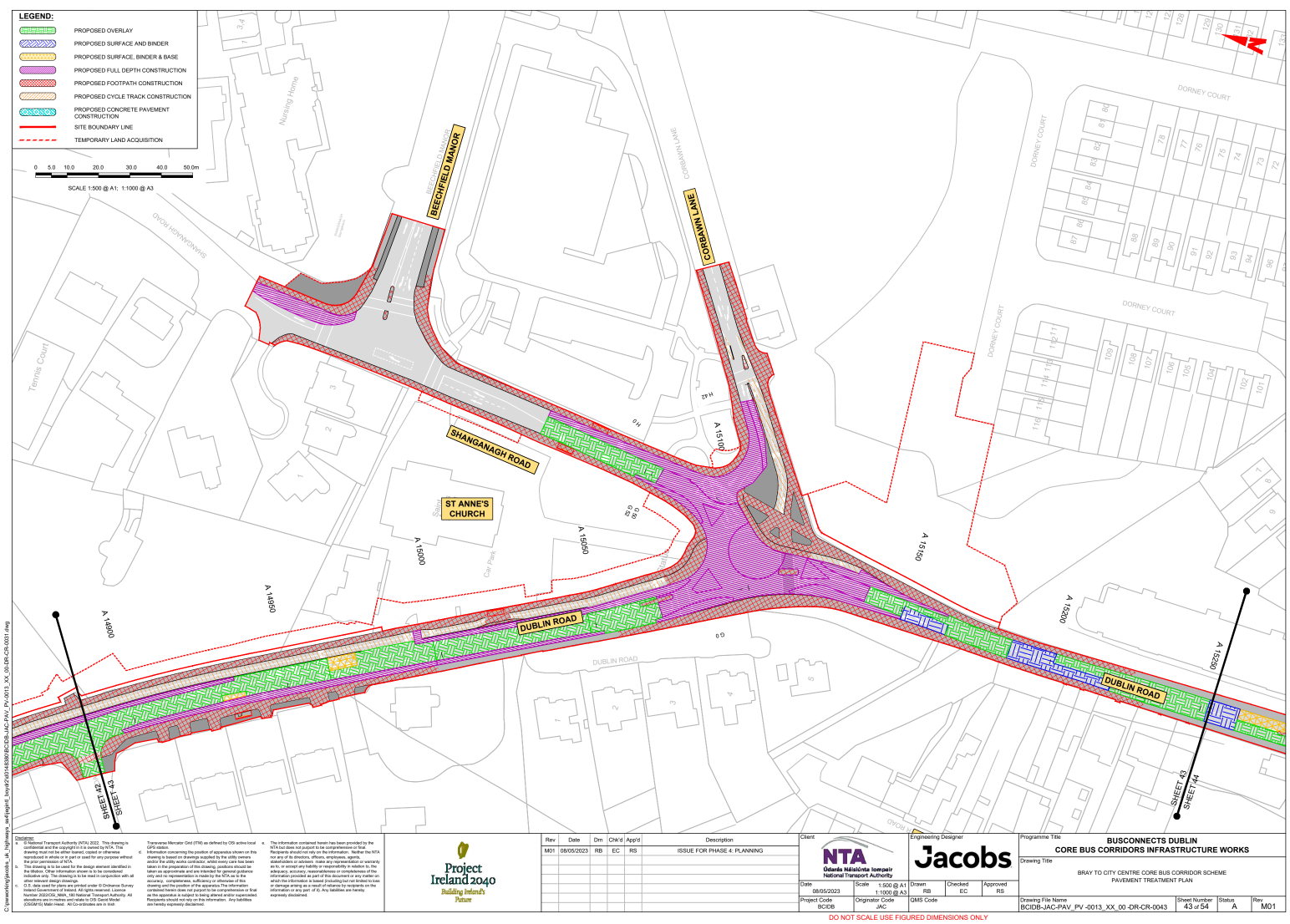


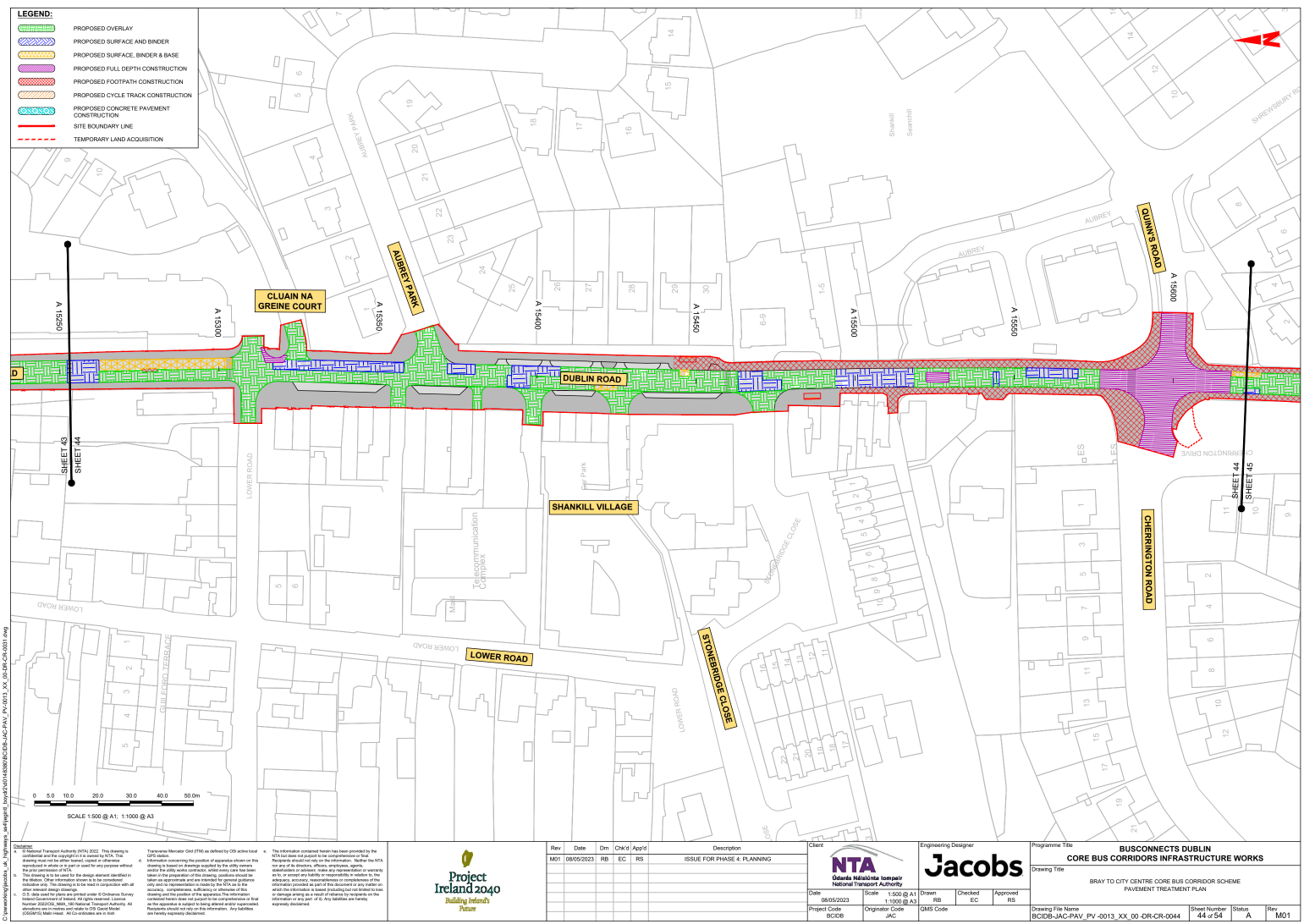




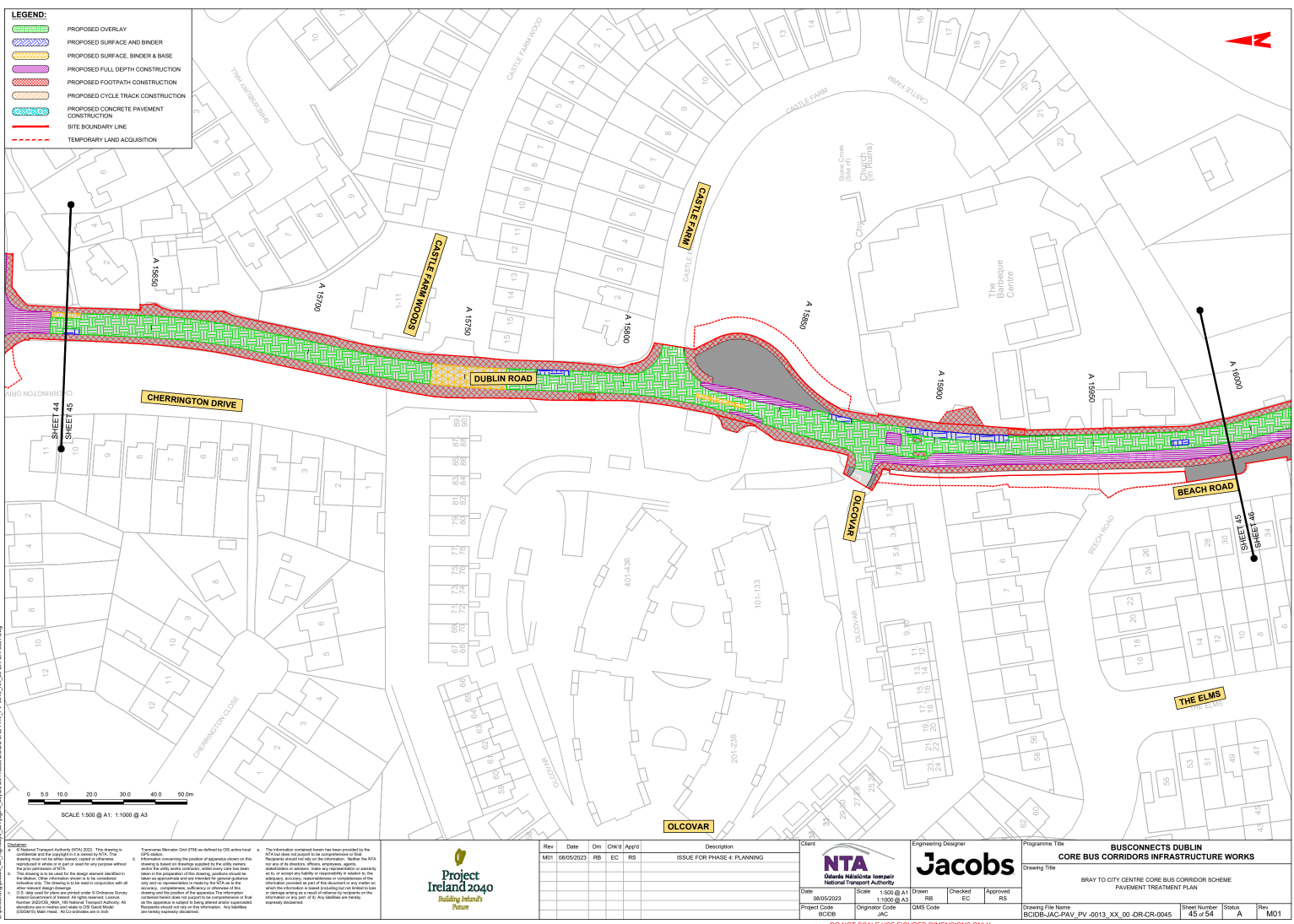
DO NOT SCALE USE FIGURED DIMENSIONS ONLY



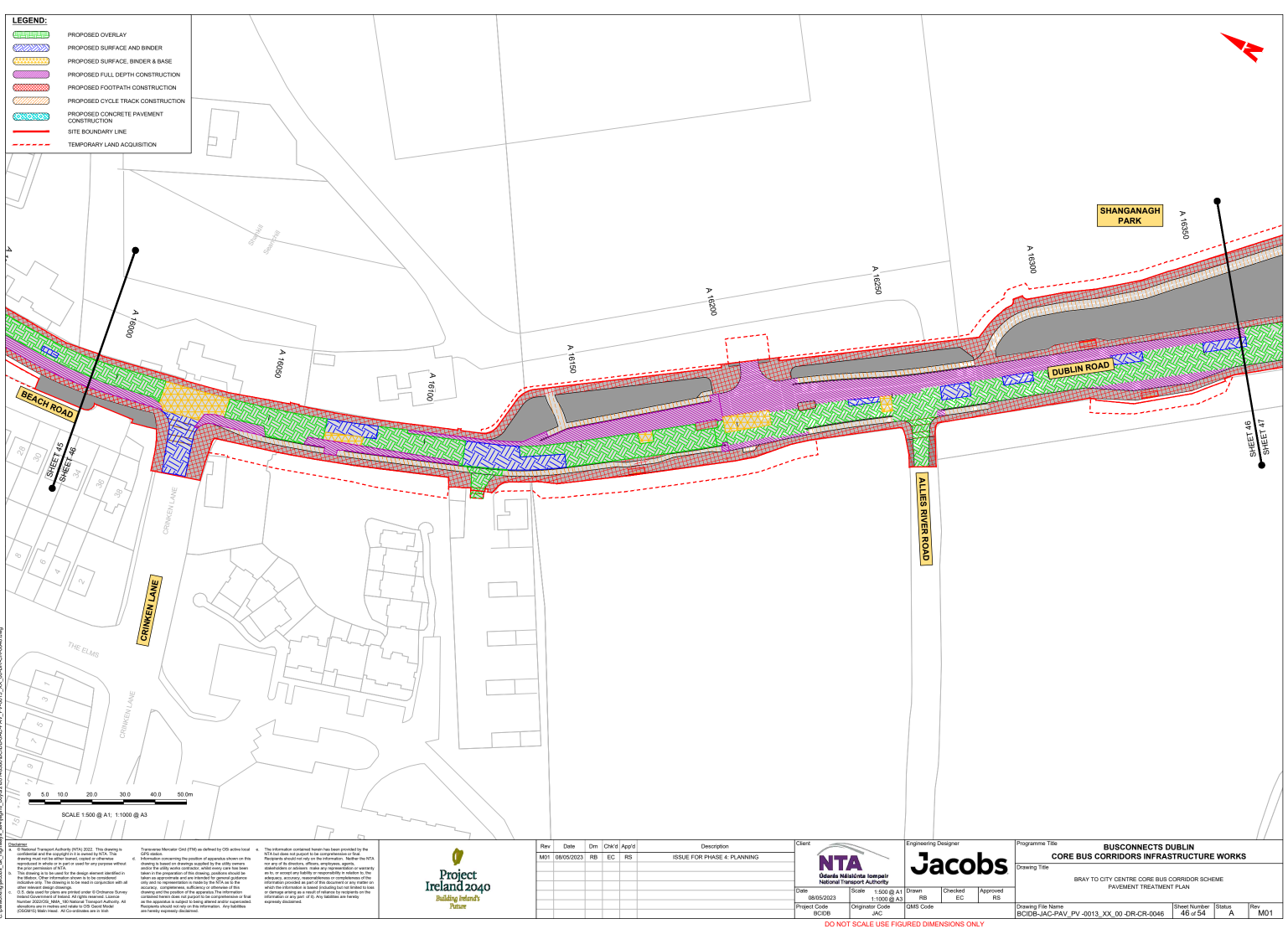


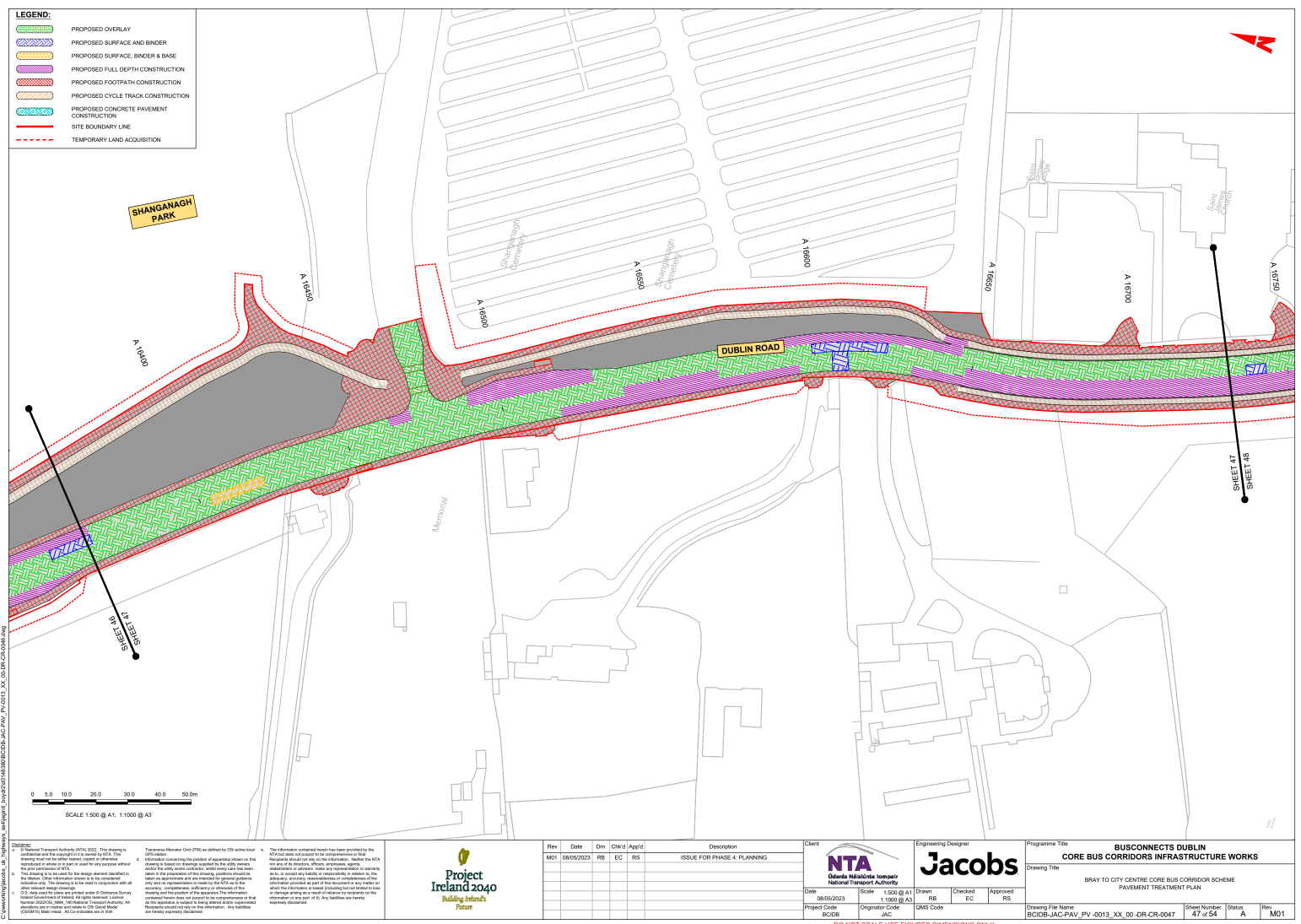


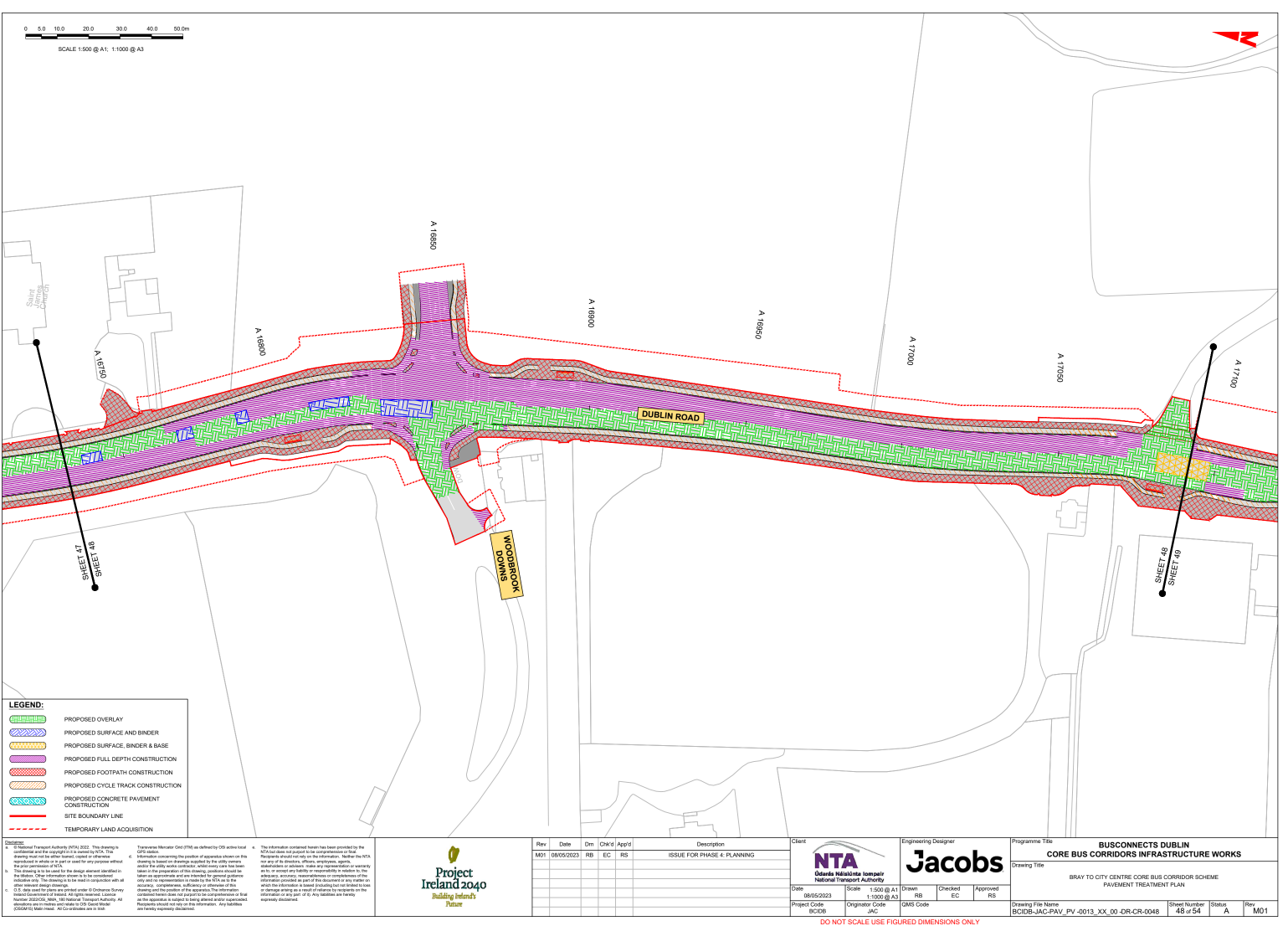
DO NOT SCALE USE FIGURED DIMENSIONS ONLY

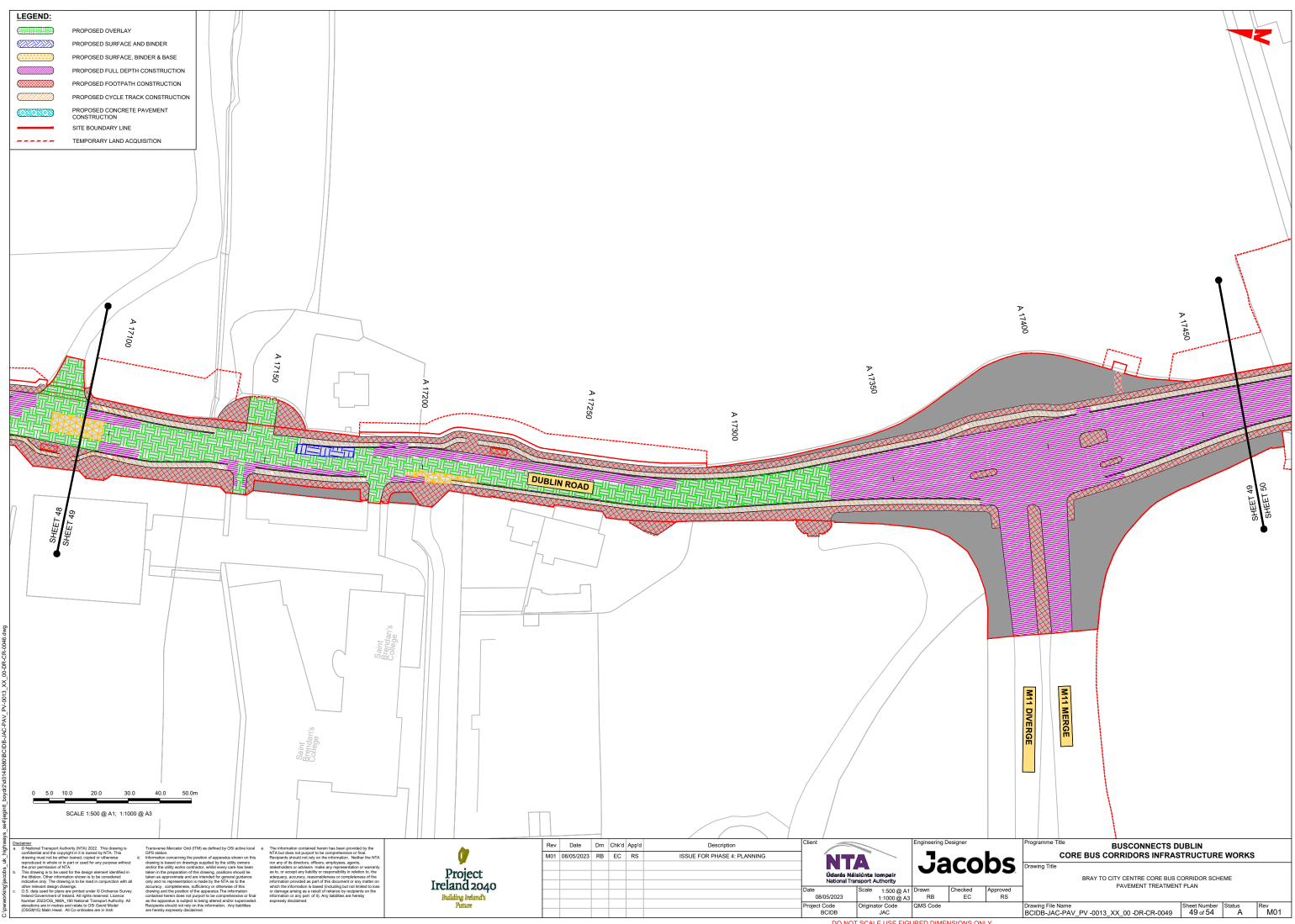


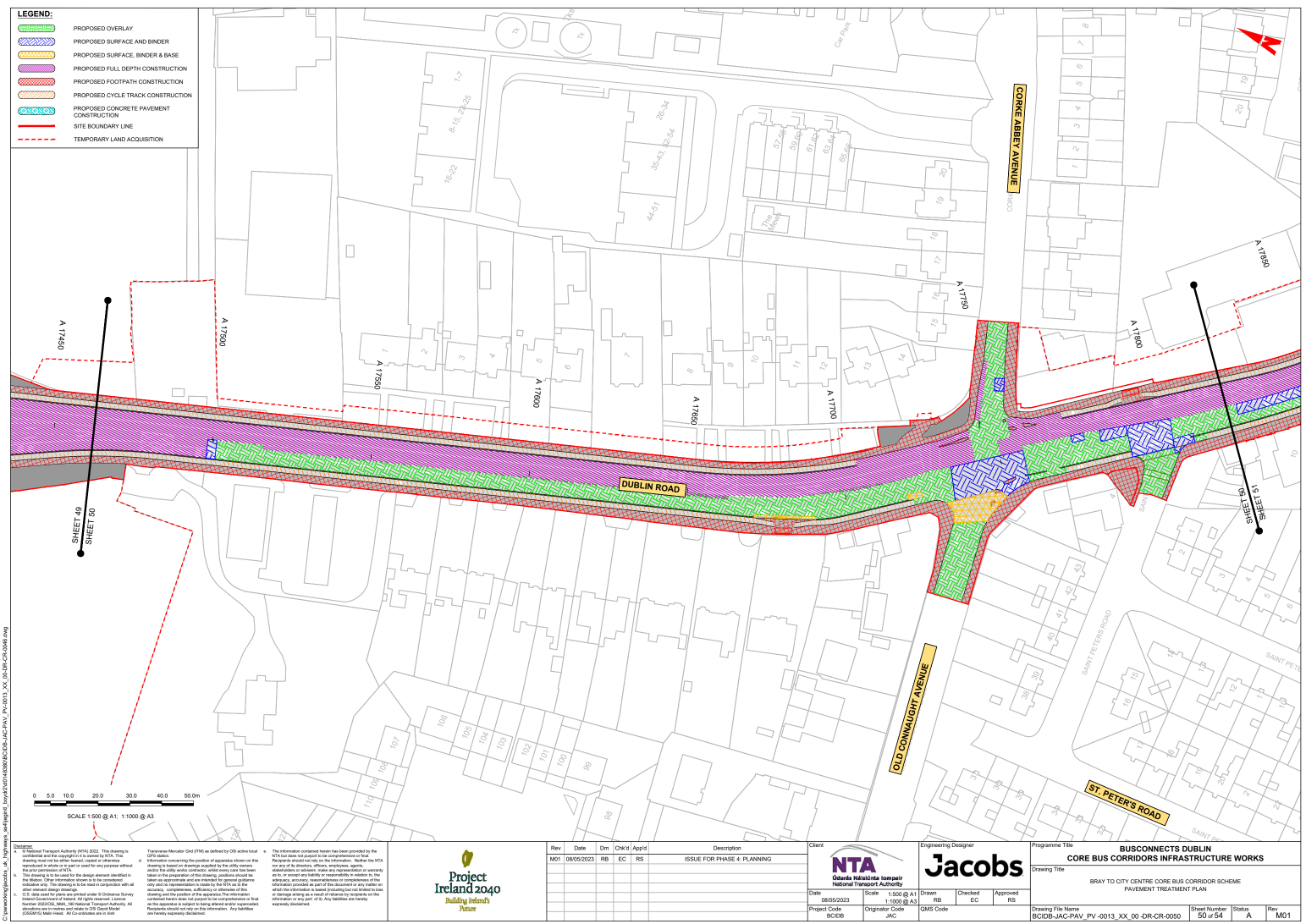
DO NOT SCALE USE FIGURED DIMENSIONS ONLY

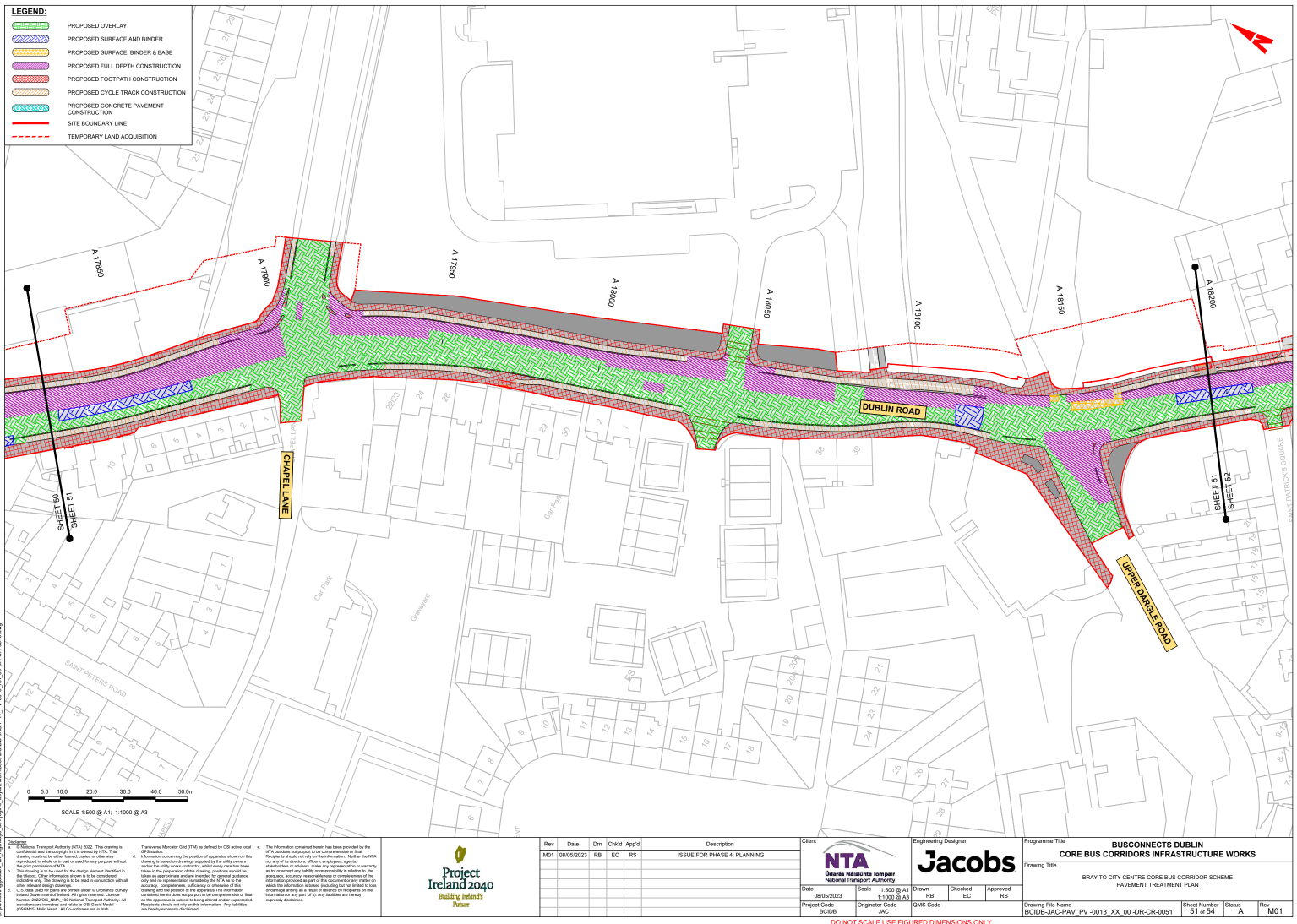












DO NOT SCALE USE FIGURED DIMENSIONS ONLY

