## IIIODUL≣

1st Floor, 2 Chapel Hill

Tel: 01-5325078

Lucan

Co Dublin

Web: www.module.ie e-Mail: hello@module.ie

CLIENT

ALAN AND MONICA HOLMES

PROJECT NO.	STAGE	Day	25						
21122	PLANNING PERMISSION	Month	10				Γ.		l_
		Year	22						
		Issued By	AC						

Drawing no.	Drawing Title	Scale	Size	CAD Ref.						
21001	OS MAP	1:1000	A3	-7.12 1.0.1	X		TT			$\top$
21002	PROPOSED SITE PLAN	1:200	A2		X					$\top$
1003	PROPOSED MASTERPLAN	1:250	A2		X		1		1 1	$\top$
21004	PROPOSED LANDSCAPE PLAN	1:100	A2	<b>†</b>	×					$\top$
2001	EXISTING FLOOR PLANS	1:100	A2		X	1 1-		$\neg \neg$		$\top$
2002	PROPOSED FLOOR PLANS	1:100	A1		X				 T	$\top$
4001	PROPOSED ELEVATIONS	1:100	A1	1	×		1 1	$\neg \neg$	1 1	$\top$
4001	EXISTING AND PROPOSED CONTIGUOUS ELEVATIONS	1:100	A1		×		11			$\top$
4003	EXISTING AND PROPOSED PHOTOMONTAGE VIEWS	NTS	A1		X					
P5001	PROPOSED SECTIONS	1:100	A2	<u>-</u>	X				11	$\top$
REPORT	LANDSCAPING SPEC FRO MIXED USE DEVELOPMENT	NTS	A4		X		$\top$		11	$\top$
1/A	HOUSING QUALITY ASSESMENT	NTS	A3		×		$\top$	$\dashv$	$\dagger \top \dagger$	$\top$
REPORT	URBAN DESIGN STATEMENT	NTS	A3	_	X		$\dagger$	1 1	1 1	$\top$
REPORT	DAYLIGHT ANALYSIS	NTS	A4		X		1		11	$\top$
REPORT	DRAINAGE REPORT	NTS	A4		X	$\top$	1			
2101	SURFACE WATER DRAINAGE	AS SHOWN	A1		x		$\top$			
C102	DRAINAGE DETAILS	AS SHOWN	A1		X				1	$\neg$
REPORT	NRB TRAFFIC REPORT	NTS	A4		x					
REPORT	NRB COVER LETTER	NTS	A4		X					$\top$
REPORT	SPEED VOL COUNTS	NTS	A4		X		T			_
NRB 001	PROPOSED DEVELOPMENT ACCESS DMURS SIGHTLINES	1:200	A3		×					
NRB002	MEASURES TO PREVENT ON STREET PARKING	1:200	A3		Х					
2005	SWEPT PATH ANALYSIS	1:200	A2		X					
										$\perp$
							$\top$			
		1 -1								
						111			$\top$	
									$\Box$	

# = Issued Letter = Drawing Revision

DISTRIBUTION										
CLIENT	Х									
SOUTH DUBLIN COUNTY COUNCIL										
					П					
					ГП					
							1			
			_							
					П				1	
						$\top$				
				1	$\Box$				1-	
MD FILE	Х									

N = Number of prints Ne = Negative Xs = Issue sheet only Di = Disk Issue eM = eMail Fi = Fax Issue

STATUS