

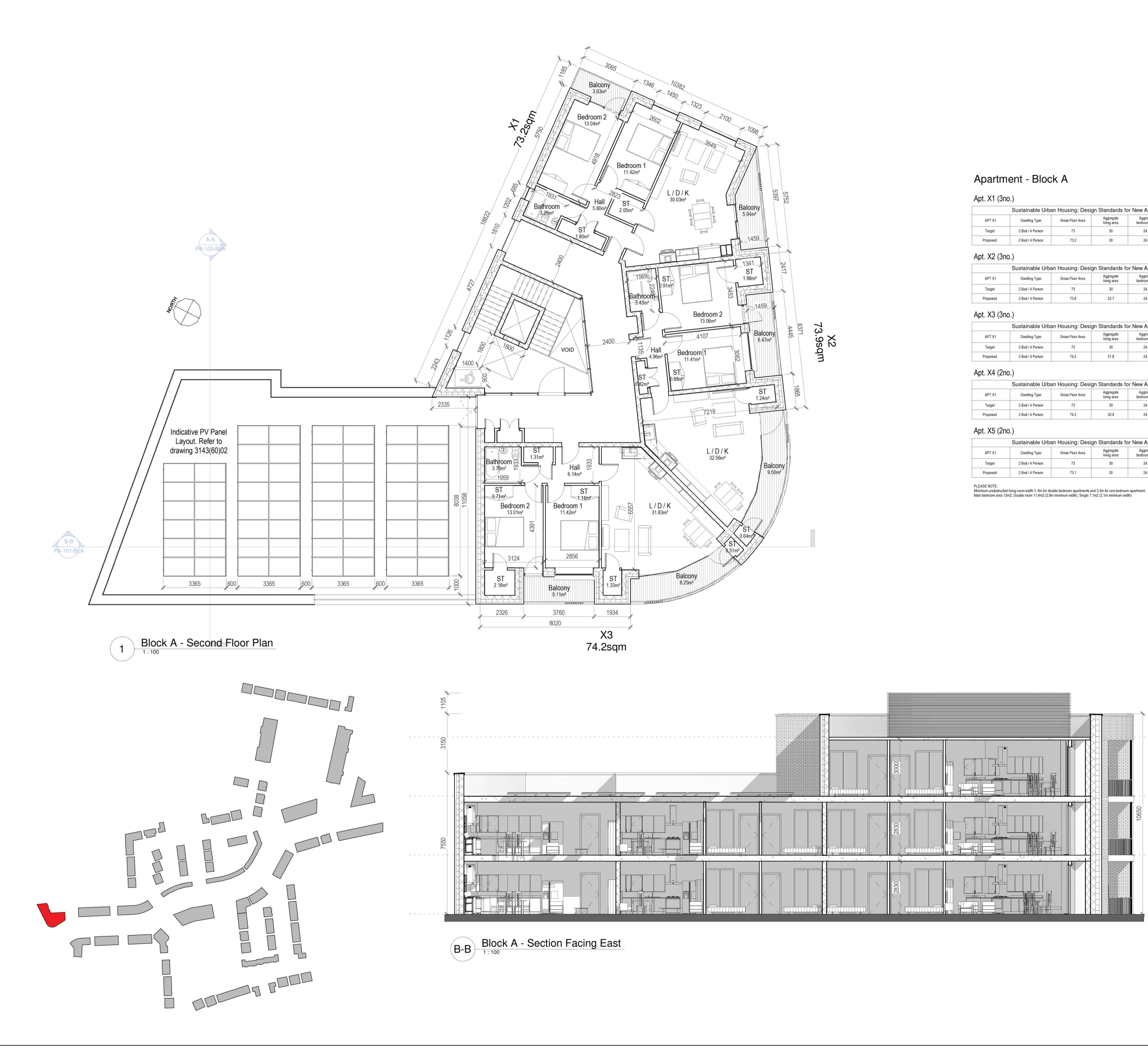
Sustainable Urban Housing: Design Standards for New Apartmen							
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area			
Target	2 Bed / 4 Person	73	30	24.4			
Proposed	2 Bed / 4 Person	73.2	30	24.4			

	Sustainable Urban Housing: Design Standards for New Apartmen						
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area			
Target	2 Bed / 4 Person	73	30	24.4			
Proposed	2 Bed / 4 Person	73.9	32.7	24.4			

	Sustainable Urba	an Housing: Desi	gn Standards fo	or New Apartme	n
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	
Target	2 Bed / 4 Person	73	30	24.4	
Proposed	2 Bed / 4 Person	74.2	31.8	24.4	

	Sustainable Urba	an Housing: Desig	n Standards fo	or New Apartme
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area
Target	2 Bed / 4 Person	73	30	24.4
Proposed	2 Bed / 4 Person	74.2	30.9	24.4

	Sustainable Urba	an Housing: Desig	n Standards fo	or New Apartme	ent
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	
Target	2 Bed / 4 Person	73	30	24.4	
Proposed	2 Bed / 4 Person	73.1	30	24.4	



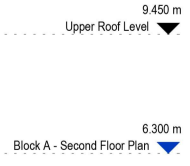
	Sustainable Urb	an Housing: Desi	gn Standards fo	or New Apartme	ents (2018)	
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	Storage	Private Amenity Space
Target	2 Bed / 4 Person	73	30	24.4	6	7
Proposed	2 Bed / 4 Person	73.2	30	24.4	6	9.46
Apt. X2 (3n	•	an Housing: Desi	gn Standards fo	or New Apartme	ents (2018)	
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	Storage	Private Amenity Space
Target	2 Bed / 4 Person	73	30	24.4	6	7
Proposed	2 Bed / 4 Person	73.9	32.7	24.4	6.24	15.88
Apt. X3 (3n	,	an Housing: Desi	gn Standards fo	or New Apartme	ents (2018)	
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	Storage	Private Amenity Space
Target	2 Bed / 4 Person	73	30	24.4	6	7
Proposed	2 Bed / 4 Person	74.2	31.8	24.4	6.24	13.89

Sustainable Urban Housing: Design Standards for New Apartments (2018)						
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	Storage	Private Amenity Space
Target	2 Bed / 4 Person	73	30	24.4	6	7
Proposed	2 Bed / 4 Person	74.2	30.9	24.4	6.15	9.69

	Sustainable Urb	an Housing: Desig	n Standards fo	or New Apartme	nts (2018)	
APT X1	Dwelling Type	Gross Floor Area	Aggregate living area	Aggregate bedroom area	Storage	Private Amenity Space
Target	2 Bed / 4 Person	73	30	24.4	6	7
Proposed	2 Bed / 4 Person	73.1	30	24.4	6	7.23

Rev. By Date

Description



CP	R	Ν	0	te

All works to be carried out using proper materials which are fit for the use they are intended and for the condition in which they are to be used.

All materials used in connection with the works to comply with the Construction Products Regulation (EU) No. 305/2011 and the harmonised technical specification/standards that fall within the remit of the CPR No. 305/2011

	MILL HOUSE ,M PH. 042-935	Dijk <u>Architects</u> MILL STREET , DUNDALK, CO. LOUTH 4466 FAX. 042-9354460 KARCHITECTS.COM			
DRAWING TITLE	APARTMENT BLOCK A – Second Floor Plan & Section				
Scale	DRAWING NUMBER 1757-PA-101-BLA	JOB CLONMINCH TULLAMORE			
REVISION SIZE	CAD REFERENECE	CLIENT STEINFORT INVESTMENT			
BY BMG	DRAWING BY PD	DATE FEB 2021			
	• • -	• • • • • • • • • • • • • • • • • • • •			
Note Figured dimensions must be used in preference to scaled dimensions. Any dimensional discrepancies must be reported to the Architect immediately. This drawing remains the copyright of van Dijk Architects. It must not be used for any purpose building or otherwise without the express permission of this practice. Do not copy or redistribute these drawings or any additional information without the expressed approval of vanDijk Architects					

3.150 m Block A - First Floor Plan 🗡

0.000 m Block A - Ground Floor Plan