RENFREWSHIRE COUNCIL

SUMMARY OF APPLICATIONS TO BE CONSIDERED BY THE COMMUNITIES, HOUSING & PLANNING POLICY BOARD ON 26/10/2021

APPLICANT:	LOCATION:	PROPOSAL:	Item No
Merchant Homes Partnership Ltd	Reid Linwood Building	Erection of residential development, comprising fifty	А
Merchant House Watermark Business Park 365 Govan Road Glasgow	48 Napier Street Linwood Paisley	nine dwellinghouses and twenty flats with ancillary roads, parking, and landscaping	
ATION: Grant subject to	a Section 75 agreeme	nt	
L&S Homes Venlaw 349 Bath Street	Yard A Station Road	Erection of 39 dwellinghouses and associated infrastructure	В
Glasgow G2 4AA	Bridge Of Weir		
Graiseley Investments	St Joseph's Nursing		
Limited Bridge House 57 High	Home Kilbirnie Road	Demolition of C listed dormitory block.	С
Limited Bridge House 57 High Street Wednesfield Wolverhampton WV11 1ST	Home		С
Bridge House 57 High Street Wednesfield Wolverhampton	Home Kilbirnie Road Lochwinnoch PA12 4DY		C
Bridge House 57 High Street Wednesfield Wolverhampton WV11 1ST	Home Kilbirnie Road Lochwinnoch PA12 4DY		C
	Merchant House Watermark Business Park 365 Govan Road Glasgow ATION: Grant subject to L&S Homes Venlaw 349 Bath Street Glasgow G2 4AA ATION: Grant subject to	Merchant House 48 Napier Street Watermark Business Linwood Park Paisley 365 Govan Road Glasgow ATION: Grant subject to a Section 75 agreement L&S Homes Yard A Venlaw 349 Bath Street Station Road Glasgow Bridge Of Weir G2 4AA ATION: Grant subject to conditions	Merchant House 48 Napier Street nine dwellinghouses and twenty Watermark Business Linwood Park 365 Govan Road Glasgow ATION: Grant subject to a Section 75 agreement L&S Homes Yard A Erection of 39 dwellinghouses and twenty flats with ancillary roads, parking, and landscaping Erection of 39 dwellinghouses and twenty flats with ancillary roads, parking, and landscaping Erection of 39 dwellinghouses and twenty flats with ancillary roads, parking, and landscaping Erection of 39 dwellinghouses and twenty flats with ancillary roads, parking, and landscaping