Amendment by Labour Group – HRA Budget and rent setting 2024/25 & Capital Programme 2024/25-2028//29:

Table 1

	Budget 24/25
HRA Summary	£'000
Expenditure	4= 0=0
Housing Staff Management & Operations	15,852
Property Planned & Response Maintenance	41,040
Other Operational Costs (Grounds/Cleaning etc)	15,350
Cost of Repaying Borrowing	20,767
Loss of Rent – Voids and Bad Debt	12,885
Contribution to Capital Investment (CFCR)	9,048
Contribution Working Balances	500
Total Expenditure	115,442
Income	
Rental income at 4%	(103,492)
Misc rental including car parking, heat with rent etc	(7,647)
Deficit/ (Surplus)	4,303
Working Balance at 31/3/24 (Forecast)	13,628
Contribution to Working Balances 24/25	500
Use of working balances	(4,303)
Working Balance at 31/3/25 (Forecast)	9,825

Table 2
Impact of the rent increase (figures shown are per week on a 48 week basis)

	0 Bedrooms	1 Bedroom	2 Bedrooms	3 Bedrooms	4 Bedrooms
Existing 2023/24 rent levels					
	£	£	£	£	£
Multi/flat/maisonette	67.80	80.83	87.35	93.88	100.39
Four in a block	74.32	87.35	93.87	100.40	106.91
Cottage/house	80.85	93.88	100.40	106.93	113.44
Proposed 2024/25 rent level	s with 4% increas	se			
	£	£	£	£	£
Multi/flat/maisonette	70.51	84.06	90.84	97.64	104.41
Four in a block	77.29	90.84	97.63	104.42	111.19
Cottage/house	84.08	97.64	104.42	111.21	117.98

Table 3
Figures below are shown per week unless otherwise stated.

ABERDEEN	CITY COU	NCIL					
HOUSING REVENUE ACCOUNT Miscellaneous Rents							
		202	4/2025				
	Current	Proposed	Increase	Percentage			
	Rental	Rental	Per Week	Increase			
Miscellaneous Increases - HRA	£	£	£	%			
Garages	12.65	13.75	1.10	8.70%			
Denburn and West North Street Spaces	5.80	6.30	0.50	8.62%			
Denburn and West North Street Spaces	21.00	22.75	1.75	8.33%			
Garages Sites	4.95	5.35	0.40	8.08%			
Car Ports	5.40	5.85	0.45	8.33%			
Car Parking Spaces - Local	4.55	4.95	0.40	8.79%			
Car Parking Spaces - Non Local	21.00	22.75	1.75	8.33%			
Window Cleaning	0.95	1.00	0.05	5.26%			
Meals at Denmore & Kingswood	43.00	46.50	3.50	8.14%			
Guest Rooms (per night)	10&15	12&18	2 &3	20.00%			
House Garden Scheme (annual)	83.00	90.00	7.00	8.43%			
General Fund charges - Support Services							
Provision of temporary accommodation as per legislative duty	94	95	1	1.06%			
Service Charge for Hostel - West North Street	773	810	37	4.79%			
Service charge for supported flats	48	53	5	10.42%			

Table 4

Heat with Rent – 48 week basis			Reduction
	Previous	Proposed	per week
Gas Heated Properties	£	£	£
Bedsits	13.29	11.64	(1.65)
1 bed roomed flats	15.32	13.41	(1.91)
2 bed roomed flats	17.42	15.25	(2.17)
3 bed roomed flats	19.45	17.03	(2.42)
Electrically Heated Properties			
Bedsits	14.53	12.81	(1.72)
1 bed roomed flats	16.44	14.49	(1.95)
2 bed roomed flats	18.49	16.30	(2.19)
3 bed roomed flats	20.40	17.98	(2.42)
CHP Properties			
All 1 Bed roomed Properties	15.75	13.61	(2.14)
All 2 Bed roomed Properties	17.80	15.38	(2.42)

Table 5

1 Compliant w 1 Major Repairs Pitch Roof Re 2 Free from Se 1 Primary Buildi Structural Rep City Centre M Structural Rep 2 Upgrading of F Upgrading of F Upgrade Flat Window Repla Communals) Window Repla Window Repla Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Communals Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Upgrade Flat Window Repla Upgrade Flat Upgrading of F Upg		2024/25	2025/26	2026/27	2027/28	2028/29
1 Compliant w 1 Major Repairs Pitch Roof Re 2 Free from Se 1 Primary Buildi Structural Rep City Centre M Structural Rep 2 Upgrading of F Upgrading of F Upgrade Flat Window Repla Communals) Window Repla Window Repla Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Communals Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Upgrade Flat Window Repla Upgrade Flat Upgrading of F Upg		£'000	£'000	£'000	£'000	£'000
1 Compliant w 1 Major Repairs Pitch Roof Re 2 Free from Se 1 Primary Buildi Structural Rep City Centre M Structural Rep 2 Upgrading of F Upgrading of F Upgrade Flat Window Repla Communals) Window Repla Window Repla Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Communals Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Upgrade Flat Window Repla Upgrade Flat Upgrading of F Upg	HOUSING QUALITY STANDARDS					
Pitch Roof Resident Primary Build Structural Report City Centre Management Structural Report Primary Build Structural Primary Build Structural Primary Build Primary Build Structural Report P						
2 Free from Se 1 Primary Build Structural Rep City Centre M Structural Rep Secondary Bu Upgrading of F Upgrading of F Upgrading of F Upgrading of F Window Repla Communals) Window Repla Upgrading of F Upgrading of						
2 Free from Sec. 1 Primary Build Structural Rep. City Centre M Structural Rep. Secondary Bu. 2 Upgrading of F. Upgrading of F. Upgrading of F. Upgrading of F. Window Replate Window Replate Window Replate Window Replate Communals). 7 Window Replate Window Replate Communals Window Replate Window Replate Communals Window Replate Window Replate Window Replate Communals Window Replate Window Replat		0.000	7.000	0.000	7 400	0.500
Structural Rep City Centre M Structural Rep Secondary Bu 2 Upgrading of F Upgrading of F Upgrading of F Window Repla Communals) Window Repla Communals Upgrade Flat Window Repla Window Repla Communals Window Repla Upgrading of F Up	eplacement (Flats, Houses and Cottages)	3,922	7,662	6,986	7,480	6,599
Structural Rep City Centre M Structural Rep Secondary Bu 2 Upgrading of F Upgrading of F Upgrading of F Window Repla Communals) Window Repla Communals Upgrade Flat Window Repla Window Repla Communals Window Repla Upgrading of F Up		3,922	7,662	6,986	7,480	6,599
Structural Rep City Centre M Structural Rep Secondary Bu 2 Upgrading of F Upgrading of F Upgrading of F Window Repla Window Repla Window Repla Window Repla Window Repla Window Repla Communals) Window Repla Upgrading of F Window Repla Upgrading of F Upgrading of	erious Disrepair					
City Centre M Structural Rep Secondary Bu Upgrading of F Window Repla Window Repla Window Repla Window Repla Window Repla Window Repla Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Upgrade Flat Window Repla Upgrade Flat Upgrading of F Upgradi	ding Elements					
Structural Rep Secondary Bu Upgrading of R Upgrading of R Upgrading of R Upgrading of R Window Repla Window Repla Window Repla Window Repla Window Repla Window Repla Window Repla Upgrade Flat Window Repla Window Repla Upgrade Flat Window Repla Window Repla Window Repla Upgrade Flat Window Repla Upgrade Flat Upgrading of R Upgradi	pairs Multi Storey	3,289	3,930	4,225	4542	976
Secondary Bu Secondary Bu Upgrading of R Upgrading of R Secondary Bu Upgrading of R Window Replat Communals Window Replat Window Rep	Multi Storey Proposals	500	100	100	100	100
Upgrading of R Upgrading of R Upgrading of R Upgrade Flat Window Replat Upgrade Flat Window Replat Window Replat Upgrade Flat Window Replat Upgrade Flat Window Replat Upgrade Flat Window Replat Upgrade Flat Upgrading of R U	epairs General Housing	1,750	2,500	2,500	2,500	2,500
Upgrading of R 3 Upgrade Flat 6 Window Repla 7 Window Repla Window Repla 8 Energy Effici Effective insul Cavity Wall In Efficient Heati Heating Syste Heating optior Torry Heat Ne Energy Efficie Additional Ene	uilding Elements					
3 Upgrade Flat Window Replat Upgrade Flat Window Replat Wi	Flat Roofs General	1,674	1,700	1,926	1,667	124
Window Replate Window	Flat Roofs General Cottages	1,884	168	626	34	38
Window Replate Window Replate Window Replate Communals) 7 Window Replate Window	Roofs Multi Storey	1,129	1,213	1,304	935	2,010
Window Replate Window Replate Window Replate Communals) 7 Window Replate Window	lacement Houses	4,118	2,917	9,218	6,462	14,725
Window Replacementals) 7 Window Replacementals Window Replacementals 3 Energy Efficit Effective insuluation 1 Cavity Wall Inc. 2 General Hous Efficient Heating 3 Heating System Heating option Torry Heat Netering Additional Energy Efficient Minimum Energy Efficient Additional Energy Efficient Additional Energy Efficient Minimum Energy Efficient Additional Energy Efficient Minimum Energy Efficient Additional Energy Efficient Minimum Energy Efficient Mi	lacement Flats	7,962	9,902	5,428	8,912	16,293
communals) 7 Window Repla Window Repla Window Repla 3 Energy Effici Effective insul 1 Cavity Wall In 2 General Hous Efficient Heati 3 Heating Syste Heating optior Torry Heat Ne 6 Energy Efficie Additional Ene	lacement General – Communal	454	500	560	400	495
3 Energy Effici Effective insul 1 Cavity Wall In 2 General Hous Efficient Heati 3 Heating Syste Heating optior Torry Heat Ne Energy Efficie Additional Ene	lacement - Rosemount Square (flats and	2,800	-	-	-	
3 Energy Effici Effective insul 1 Cavity Wall In 2 General Hous Efficient Heati 3 Heating Syste Heating optior Torry Heat Ne 6 Energy Efficie Additional Ene	lacement-Multi Storey (Communal)	-	75	81	60	129
Effective insul 1 Cavity Wall In 2 General Hous Efficient Heati 3 Heating Syste Heating optior Torry Heat Ne 6 Energy Efficie Additional Ene	lacement-Multi Storey (Flats)	-	2,345	2,880	2,635	5,814
Effective insul 1 Cavity Wall In 2 General Hous Efficient Heati 3 Heating Syste Heating optior Torry Heat Ne 6 Energy Efficie Additional Ene		25,560	25,350	28,848	28,247	43,204
.1 Cavity Wall In .2 General Hous Efficient Heati .3 Heating Syste Heating optior Torry Heat Ne .6 Energy Efficie Additional Ene	ient					
2 General Hous Efficient Heatin 3 Heating System Heating option Torry Heat Ne 6 Energy Efficien Additional Energy	<u>ılation</u>					
Efficient Heating 3 Heating System Heating option Torry Heat Ne 6 Energy Efficien Additional Energy	nsulation	250	300	400	500	500
Heating Syste Heating option Torry Heat Ne 6 Energy Efficie Additional Energy	ses Loft Insulation	728	787	565	610	(
Heating optior Torry Heat Ne 6 Energy Efficie Additional Ene	ting					
Torry Heat Ne .6 Energy Efficie Additional Ene	ems Replacement	6,670	6,367	6,685	6,466	6,952
.6 Energy Efficie Additional Ene	on appraisal	0	0	0	0	(
Additional En		4,000	-	-	-	
	•	640	690	740	800	860
7 CCADE	nergy Efficiency measures					
.7 SCARF		35	35	35	35	35
.8 Solid Wall Ins	sulation	3,280	3,000	3,240	3,340	3,340

		2024/25	2025/26	2026/27	2027/28	2028/29
	PROJECT	£'000	£'000	£'000	£'000	£'000
	Modern Facilities & Services					
	Bathroom and Kitchen Condition					
4.1	Modernisation Programme – Bathroom	4,152	3,676	2,456	2,310	3,792
	Modernisation Programme – Kitchen	12,060	17,340	14,172	15,967	18,559
		16,212	21,016	16,628	18,277	22,351
5	Healthy,Safe & Secure					
	<u>Safe</u>					
5.3	Rewiring	1,130	1,171	262	2,474	7,651
5.4	Lift Replacement Multi Storey/Major Blocks	1,440	1,935	2,080	2,235	
5.5	Smoke Detectors – Common Areas Major Blocks	255	274	295	316	397
5.6	Services					
	Cyclical maintenance/replacement of the following services	812	50	50	50	50
	Secure					
5.11	Door Entry Systems	109	45	48	42	17
5.12	Replace Door Entry Systems - Major Blocks	522	481	603	740	795
5.13	Other Initiatives FD 60 Doors	2,317	914	980	261	2,055
		6,585	4,870	4,318	6,118	10,965
	NON SCOTTISH HOUSING QUALITY STANDARDS					
6	Community Plan & LOIP					
6.2	Community Initiatives	250	250	250	250	250
6.7	Adaptations Disabled	1,000	1,000	1,000	1,000	1,000
6.8	Special Initiatives/Barrier Free Housing	300	150	150	150	150
6.9	Housing For Varying Needs- Amenity/Adaptations	150	150	150	150	150
6.1	Housing For Varying Needs- Extra Care/Adaptations	200	200	200	150	150
6.11	Roads/Paths	200	200	150	150	150
6.17	New Build/Former Council House Buy Back	64,666	61,495	41,538	13,771	2,000
6.18	Clinterty	0	0	0	0	(
6.19	206 Union Street	3,000	700	0	0	(
6.20	Defibrillators	125	0	0	0	C
		69,891	64,145	43,438	15,621	3,850

	Housing Capital Budget 2024/25 to 2028/29	2024/25	2025/26	2026/27	2027/28	2028/29
	PROJECT	£'000	£'000	£'000	£'000	£'000
8	Service Expenditure					
8.1	Other Departmental Fees	8,720	7,967	7,439	7,812	13,954
		8,720	7,967	7,439	7,812	13,954
	Gross Programme	146,493	142,189	119,322	95,306	112,610
	Less 27% Slippage	(23,443)	(22,597)	(21,542)	(22,554)	(38,505)
	Net Programme	123,050	119,592	97,780	72,752	74,105
	Financed by:-					
	Borrowing	(96,423)	(96,959)	(91,590)	(70,691)	(73,605)
	Other income eg Grants, Affordable Homes Reserve	(17,579)	(13,127)	(500)	(500)	(500)
	CFCR	(9,048)	(9,506)	(5,690)	(1,561)	0
	Total Funding	(123,050)	(119,592)	(97,780)	(72,752)	(74,105)