Ref	Title	Lead Officer	Dept	Evalu- ation Score	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 10	Year 25	Comments	Funding Recommendation
SP/1	Office Rational- isation	Jim McAloon	HEED	37	£0	£0	f0	£217,000	£-1,013,000	£374,000	£157,000	£157,000		Initial investment required is to fit-out the new premises, future capital relates to	This should proceed to develop a full business case for potential fundin through Securitisation funds
SP/1a	Depot Rational- isation	Jim McAloon	HEED	as above	£0	£0	£0	£-153,000	£-153,000	£-154,000	£-155,000	£-230,000	£-251,000	Initial capital investment required to uograde Elm Road site. Capital receipts relate to sale of sites in Clydebank	This should proceed to develop a full business case for potential fundin through Securitisation funds
SP/2	Care Homes for Older People	Keith Redpath	Social Work	39	£0	£286,000	£444,000	£-952,000	£-952,000	£-952,000	£-952,000	£-952,000	£-952,000	The capital investment is phased over a 3 year period and includes an expected capital receipt for the sale of	This should proceed to develop a full business case for potential fundin through Securitisation funds
SP/3	ICT Core Infra- structure	Patricia Marshall	Corporate Services	25	£0	£252,000	£354,000	£294,000	£294,000	£294,000	£294,000	£294,000	£294,000	Initial capital outlay in Years 1 and 2. Thereafter a refresh is required on core infrastructure every 7 years	-
SP/4	IT Equipment Replacement/ Leasing	Patricia Marshall	Corporate Services	28.5	£0	£211,000	£81,000	£-48,000	£-48,000	£-48,000	£-48,000	£-48,000	£-48,000	1 of project. Thereafter assumes a need to evenly refresh PCs on a 15 year	This should proceed to develop a full business case for potential fundin through Securitisation funds
SP/5	-	Stephen West	Social Work / HEED	37	£O	£-3,000	£-18,000	£-233,000	£-238,000	£-243,000	£-248,000	£-263,000	£-268,000	Initial capital investment includes urgent replacement of a number of CCTV cameras. Thereafter CCTV cameras are replaced on planned programme for following 4 financial years. Assumed no further significant replacement is required within the 25 year scope of this project due to resiliance	This should proceed to develop a full business case for potential fundin through Securitisation funds
SP/6	WDC Web and Contact Centre Services	Patricia Marshall	Corporate Services	44	£0	£-104,500	£-257,000	£-411,000	£-487,000	£-564,000	£-564,000	£-564,000	£-564,000	Initial Capital required in first 2 financial years of project. Further technology refresh	This should proceed to develop a full business case for potential fundin through Securitisation funds
\$P/7	Energy Savings	Craig Jardine	HEED	47	£0	£0	£-59,000	£-61,000	£-63,000	£-65,000	£-67,000	£-73,000	£-103,000	Initial outlay required in year 1 to generate planning consents, etc.	Should proceed to be funded from Modernisation Funds, with options around maximising a capital receipt or ongoing revenue benefit to be considered at a later point by Council
SP/8	School Estate	Terry Lanagan	Education	24	£0	£0	£-124,000	£-120,000	£-73,000	£-73,000	£-73,000	£-73,000	£-73,000	Initial outlay relates to the cost of the new build. There is a potential capital receipt from the sale of existing site - valued at £875,000	This project should
SP/9	Kilpatrick School	Terry Lanagan	Education	41	£0	£0	£0	£-393,000	£-510,000	£-510,000	£-510,000	£-510,000	£-510,000	Initial investment is the new build of a replacement school over a 4 year period.	This should proceed to develop a full business case for potential fundin through Securitisation funds
SP/11	Fleet	Ronald Dinnie	HEED	27	£-60,000	£-20,000	£-20,000	£-20,000	£-20,000	£-20,000	£-20,000	£-20,000	£-20,000	replace X vehicles, thereafter the vehicles require to be	This project should not b funded through Securitisation due to the high cost, should be funded through appropraite leasing arrangements
SP/12	Street Lighting	Ronald Dinnie	HEED	34	£O	£-9,000	£-18,000	£-26,000	£-34,000	£-42,000	£-49,000	£-73,000	£-81,000	Initial capital investment covers a period of 6 years as 7,000 street lamp columns are replaced evenly over the period. Thereafter no further replacements are required.	This project should not b funded through Securitisation due to the high cost, and an alternative model for gradual replacement generated

TOTAL - NET of SP/3, SP/7, 66% of SP/8, SP/11									
and SP/12	£0	£389,500	£168,160	£-2,052,200	£-3,44 <b>9,880</b>	<b>∄-2,145,180</b>	£-2,368,180	£-2,458,180	£-2,484,180