

Project Brief

Refurbishment of Public conveniences and closure of lesser used facilities

Criteria	Score	Justification
Energy Use	2	New LED lighting and more efficient heating systems. Will consider rain water harvesting and Solar PV but PV unlikely to be economically viable on such small
GHGs	2	Some facilities will close, reducing dirty usage, but customers will use alternative facilities so reduction likely to be minimal. Newer heating systems and LED lighting
Air quality	0	0
Land use change	0	No change to footprint of existing facilities
Soil and waterway health	0	0
Waste	0	0
Sustainable Transport	0	0
Biodiversity	0	0
Climate Change Adaptation	2	Size of guttering can be considered as part of refurbishment.
Sustainable Materials	0	Too early to know this - materials will mainly be wall and floor tiles and toilets, wash hand basins etc
Food	0	0
Health	0	0
Housing	0	0
Education	0	0
Built Community	8	Providing high quality gender neutral accessible toilet facilities
Cultural Community	0	0
Accessibility	8	Direct access toilets are better for those with cognitive challenges, as access is easier and less confusing. Also cubicles are larger than traditional cubicles making access easier for those with mobility challenges or with young children
Local Economy and Jobs	0	0
Safety	2	Removal of shared spaces in traditional toilet blocks reduces risk of antisocial behaviour i.e. drug taking in common areas
Democratic Voice	0	0
Equity	4	Positive impact on groups with protected characteristics.

NB: You can filter the justifications by colour using the filter option on the 'score' column.

For example, you can choose to only print red scores so that you can review them.

