

## Appendix 1

## Sustainable Drainage Design Compliance Certificate

I certify that all the reasonable skill, care and attention to be expected of a qualified and competent professional in this field has been exercised in designing the sustainable drainage system for the below names development in accordance with CIRIA C753: The SuDS Manual 2015, the current edition of Sewers for Scotland and Fife Council's – Sustainable Drainage Systems (SuDS) Design Criteria.

Planning Application I	No. TBC
Roads Construction C	Consent No. N/A
Name of Developmen	Toll Community Centre, East Toll Park, Burntisland
	Burntisland Playgroup
	Designers Organisation
Christie Gillespie Con	sulting Engineers Limited
	orth Place, Burntisland KY3 9DR
Name of Designer	Richard Gillespie
Position Held	Director
Engineering Qualifica	Richard Gillespie Gillespie
Date	05 April 2021

<sup>&</sup>lt;sup>2</sup> Minimum Qualification - IEng from an appropriate Chartered Engineering Institution Appendix 1



## Appendix 2

## Sustainable Drainage Design – Independent Check Certificate

I certify that all the reasonable skill, care and attention to be expected of a qualified and competent professional in this field has been exercised in the below named development with a view to securing that:

- It has been designed in accordance with CIRIA C753: The SuDS Manual 2015, Current Edition of Sewers for Scotland, Fife Council – Sustainable Drainage Systems (SuDS) Design Criteria and;
- It has been accurately translated into construction drawings and schedules. The unique numbers of these drawings and schedules are as listed on attached sheet.

Planning Application No
Roads Construction Consent No. N/A
Name of Development Toll Community Centre, East Toll Park, Burntisland
Name of DeveloperBurntisland Playgroup
Name and Address of Designers Organisation
CGE - Musselburgh
Suite 11, Stuart House, Eskmills Business Park, Musselburgh
EH21 7PB
Name of Designer
Position HeldDirector
Engineering Qualifications <sup>3</sup> MSC MIStructE CEng
Richard Gillespie Gillespi
Date D5 April 2021

<sup>&</sup>lt;sup>3</sup> Minimum Qualification - IEng from an appropriate Chartered Engineering Institution Appendix 1