



**Cyngor Tref
Towyn and Kinmel Bay
Town Council**

Summons to Attend a Meeting of the Environmental Improvement Committee

To: All Members of the Committee:

Clrs: G Corry, T Curran, D Dickin, B Griffiths, D Johnson, J McKenna, B McLoughlin, P Miller,
M Smith, & N Smith

Ex Officio (Voting) Member: Cllr L Knightly (Mayor), M Jones (Deputy Mayor)

Clerk: Dylan Thomas

To: All other Members for Information

Date and Time: Monday 10th September, 2018 at 7:00pm

Venue: The Community Resource Centre

AGENDA

- 1. Apologies for Absence**
- 2. Declaration of Interest**
To declare the existence and nature of any interests in any item on the agenda.
- 3. Public Participation**
To consider applications from members of the public to address the Committee in respect of any item of business included in the agenda.
- 4. Minutes**
To approve the minutes of the meeting held on 20/08/18
- 5. Matters Arising**
To consider any matters arising from the minutes not included on the Agenda.
- 6. Policing – Reports and/or Updates**
To receive a report from Kerri PCSO.
- 7. Towyn & Kinmel Bay Improvements**
To discuss and consider the following
- Concerns regarding the ground work in the Owain Glyndwr Play Area
- 8. Work Schedule 2018 -19 Review/Update**
To receive an update regarding the 2018-19 Work Schedule.
- 9. Historical Walkways in Towyn & Kinmel Bay**
To discuss the proposal to review and consider implementing a Future Work Plan to make the various scenic and safe walks of interest within Towyn & Kinmel Bay, more accessible for all residents and visitors to enjoy.

10. 2018-19 Ground Maintenance Projects

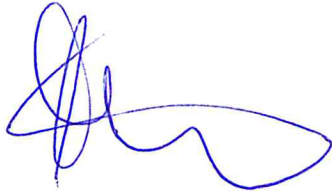
To receive an update/review of the 2018-19 Ground Maintenance Projects.

11. 2018 Christmas Tree Quote

- To discuss the 2018 Christmas Tree Quotes
- To discuss an alternative location for the Kinmel Bay Christmas Tree - if the present location is affected by the proposed road scheme.

12. Cader Avenue

To discuss/receive an update regarding the further asbestos concerns at the site.



Dylan Thomas
Town Clerk