TC Number: **14/128** CC Number: PA14/07516

Development: Proposed rear conservatory
Location: 3 Holman Park, Camborne TR14

8FD

Grid Ref: 164976 / 40396 Applicant: Mr Robert Kerr

Sent To: Councillor Councillor C Godolphin

Date Considered: 08.09.14

Com Decision: No Objection: Voting

Unanimous. Councillor Odgers having declared an interest left the meeting during consideration

of this application

TC Number: **14/129** CC Number: PA14/07577

Development: Rear first floor flat roof extension

and internal alterations

Location: 49 Pendarves Street, Troon,

Camborne TR14 9EG

Grid Ref:

Applicant: Mr John Morcom Sent To: Councillor A Sanders

Date Considered: 08.09.14

Com Decision: No Objection: Voting unanimous

TC Number: **14/130** CC Number: PA14/07439

Development: Conversion of existing disused

building to a single dwelling

Location: Land to the Rear of 54

GTrelowarren Street, Camborne

Grid Ref: 164930 / 40109 Applicant: Mr R Edwards

Sent To: Councillor Ms J Merrick

Date Considered: 08.09.14 Com Decision: Defer

TC Number: **14/131** CC Number: PA14/06705

Development: Erectino of two dwellings in the

gardens of Roseworthy Chapel

Location: Roseworthy Chapel, Roseworthy

Hill, Roseworthy TR14 0DX

Grid Ref: 161669 / 39694
Applicant: Mr & Mrs J Crocker
Sent To: Councillor G Taylor

Date Considered: 08.09.14

Com Decision: Refuse: If permitted, the

proposed development would constitute a new build in the open countryside, and would be constructed on a functional floodplane where new

development would not normally

be supported

TC Number: **14/132** CC Number: PA14/07749

Development: Continued use of land for

stationing a residential chalet as annexe to

dwelling

Location: Rosewarne Mill,

Rosewarne Downs,

Camborne

Grid Ref: 164350 /41680

Applicant: Mr and Mrs John Gotts Sent To: Councillor S Odgers

Date Considered: 08.09.14

Com Decision: Refuse: The detached

accommodation which is away from the main house, constitutes a new build in the countryside. Furthermore it is sited on contaminated land which has ground stability issues and is subject to surface

water flooding.