



**BROMSGROVE DISTRICT COUNCIL**

**MEETING OF THE PLANNING COMMITTEE**

FAIRFIELD SUITE, HOLIDAY INN BIRMINGHAM BROMSGROVE,  
KIDDERMINSTER ROAD, BROMSGROVE, B61 9AB

THURSDAY 13TH FEBRUARY 2020, AT 6.00 P.M.

**SUPPLEMENTARY DOCUMENTATION**

The attached papers were specified as "to follow" on the Agenda previously distributed relating to the above mentioned meeting.

3. Updates to planning applications reported at the meeting (to be circulated prior to the start of the meeting) – Update 2 (Pages 1 - 2)

K. DICKS  
Chief Executive

Parkside  
Market Street  
BROMSGROVE  
Worcestershire  
B61 8DA

13th February 2020

This page is intentionally left blank

## Bromsgrove District Council Planning Committee

### Committee Update 2 13 February 2020

---

**Application Number:** 16/1132

**Site Address:** Land at Whitford Road/Albert Road, Bromsgrove

---

#### Further Representations

---

#### **13 additional representations received objecting to the scheme**

- No new matters or issues raised above those contained in the published report.
- 

#### **Councillor Luke Mallett**

#### **Email received 13 February 2020**

- Please can you add the attached photograph of regular deliveries to the Select and Save shop (Rock Hill) to the record with reference to the Whitford Planning matter for discussion at tonight's meeting.
- It highlights the safety issues here and the impact of the loss of the layby and the desire for such vehicles to reverse into and off the suggested roundabout.
- It is hard to see how the loss of the layby will safely allow deliveries or indeed not wreck the passing trade on which this shop relies.
- So both an issue of highways safety but also the vital economic benefit and community value this business provides.

A full version of this email and the image referred to in the email is available on the District Council website under the document tab relating to the application (16/1132): <https://publicaccess.bromsgroveandredditch.gov.uk/online-applications/>

---

This page is intentionally left blank