BRIGHTON & HOVE CITY COUNCIL

ENVIRONMENT, TRANSPORT & SUSTAINABILITY COMMITTEE

4.00pm 25 NOVEMBER 2014

COUNCIL CHAMBER, HOVE TOWN HALL

DECISION LIST

Part One

61 20MPH PROGRAMME

Contact Officer: Emma Sheridan Tel: 293862

Ward Affected: All Wards

The item was deferred to the next meeting on 20 January 2015.

62 CHURCH ROAD, SOUTH PORTSLADE - TRAFFIC & ROAD SAFETY IMPROVEMENTS

Ward Affected: South Portslade

- That the Environment, Transport & Sustainability Committee approves to the inclusion of a formal pedestrian crossing in the section of Church Road, south of St Michael's Road in the Council's Priority listing for 2014/15 where the City Council's adopted assessment criteria indicates that a crossing is justified as set out at paragraph 4.11 of the report.
- That the Environment, Transport & Sustainability Committee approves the interim provision of a School Crossing Patrol in the section of Church Road between St Michael's Road and St Peter's Road, subject to appropriate Health & Safety at Work requirements being met.
- That the Environment, Transport & Sustainability Committee approves the implementation of associated traffic signs, road markings and road surface materials necessary to support the interim School Crossing Patrol facility.

63 OLD TOWN TRANSPORT PLAN - EAST STREET

Contact Officer: Tom Campbell Tel: 29-3328

Ward Affected: Regency

That the Committee authorises Officers to advertise an Experimental Traffic Order allowing East Street to be closed to traffic between 11am and 7pm on Saturdays and Sundays.

64 HIGH STREET, PORTSLADE - LOADING BAY

Contact Officer: Charles Field Tel: 29-3329

Ward Affected: South Portslade

The Committee is recommended to (having taken into account of all the duly made representations and objections):

Approve the Brighton & Hove Outer Areas (Waiting, Loading and Parking) and Cycles Lanes Consolidation Order 2013 amendment Order No.* 201*.

NB The above decisions will be implemented after close of business on 2 December 2014 unless they are called in.