SCHEDULE A:

POTENTIAL SITE FOR FUTURE SAND AND GRAVEL EXTRACTION

Shellow Cross

Site: A40

Address: Land at Shellow Cross Farm, Elm Farm and Newland Hall Farm

Willingale, Ongar

District: Chelmsford and Epping

Estimated Yield: 4.95 mt
Area: 105 ha
Estimated Life: 23 years
Method of Exportation: Road

Method of Restoration: Restoration partly at lower level with in-situ clays and soils, and part

to former levels using inert infill.

After-use: Agriculture and nature conservation

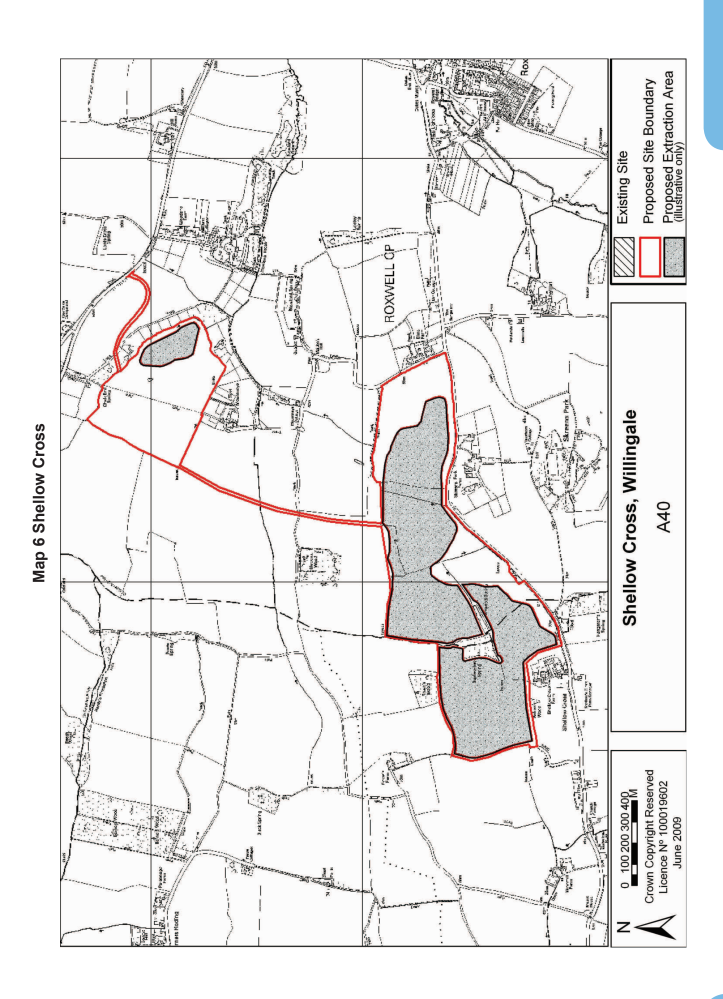
Notes:

 This site comprises two distinct areas, linked and connected to the A1060 by an internal haul road;

- 2. Estimated average annual output of approx 250,000 tonnes is proposed;
- 3. The area of woodland in the centre of the southern parcel of land is not proposed to be disturbed:
- 4. Processing plant would be sited on the northern parcel of land;
- 5. Restoration proposals would include improvement to the Public Right of Way (PROW) network and biodiversity initiatives such as the creation of woodland, hedgerows and ponds;

Schedule A - Site A40

- A) Do you support this potential site for sand and gravel extraction?
- B) Do you object to this potential site for sand and gravel extraction?
- C) If b, are there any changes that could be made to this proposal that would make it acceptable to you?
- D) Is the proposed after-use acceptable to you. If not, what do you consider to be appropriate at this location and why?



SCHEDULE A:

POTENTIAL SITE FOR FUTURE SAND AND GRAVEL EXTRACTION

Patch Park Farm

Site: A41

Address: Patch Park Farm, Abridge

District: Epping
Estimated Yield: 1.0 mt
Area: 35 ha
Estimated Life: 7-10 years
Method of Exportation: Road

Method of Restoration: Progressive restoration using imported pre-treated inert waste

After-use: Agriculture and some nature conservation / biodiversity

enhancement

Notes:

1. Access would be onto the A113;

- 2. Estimated average annual output of 120,000 tonnes with importation of approximately 120,000 tpa of the pre-treated inert waste;
- 3. Processing plant would be sited in the field to the east;
- Land to the north-east would enable floodplain compensation works to be accommodated.
 If found necessary, these works would be short-term (2-3 months) and the land restored to agriculture and / or wetland;
- 5. The extraction area would be de-watered to allow dry working;
- 6. An east-west ditch would be constructed across the site to assist with surface and ground water management. The edge of the ditch would be planted with hedgerow and trees;

Schedule A - Site A41

- A) Do you support this potential site for sand and gravel extraction?
- B) Do you object to this potential site for sand and gravel extraction?
- C) If b, are there any changes that could be made to this proposal that would make it acceptable to you?
- D) Is the proposed after-use acceptable to you. If not, what do you consider to be appropriate at this location and why?

