

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:

1. 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

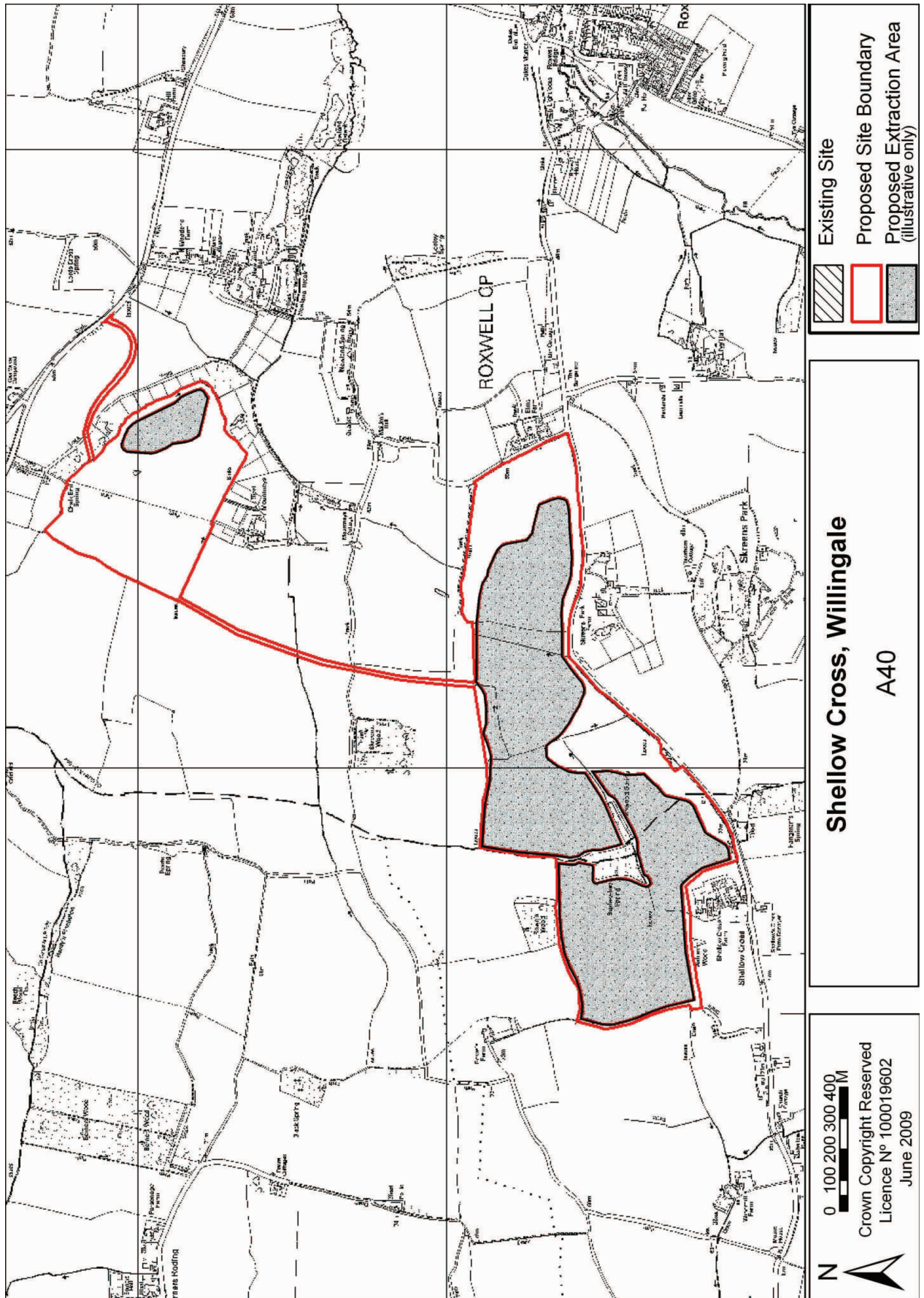
A) Do you support this potential site for sand and gravel extraction?

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?

Map 6 Shellow Cross



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;
4. 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

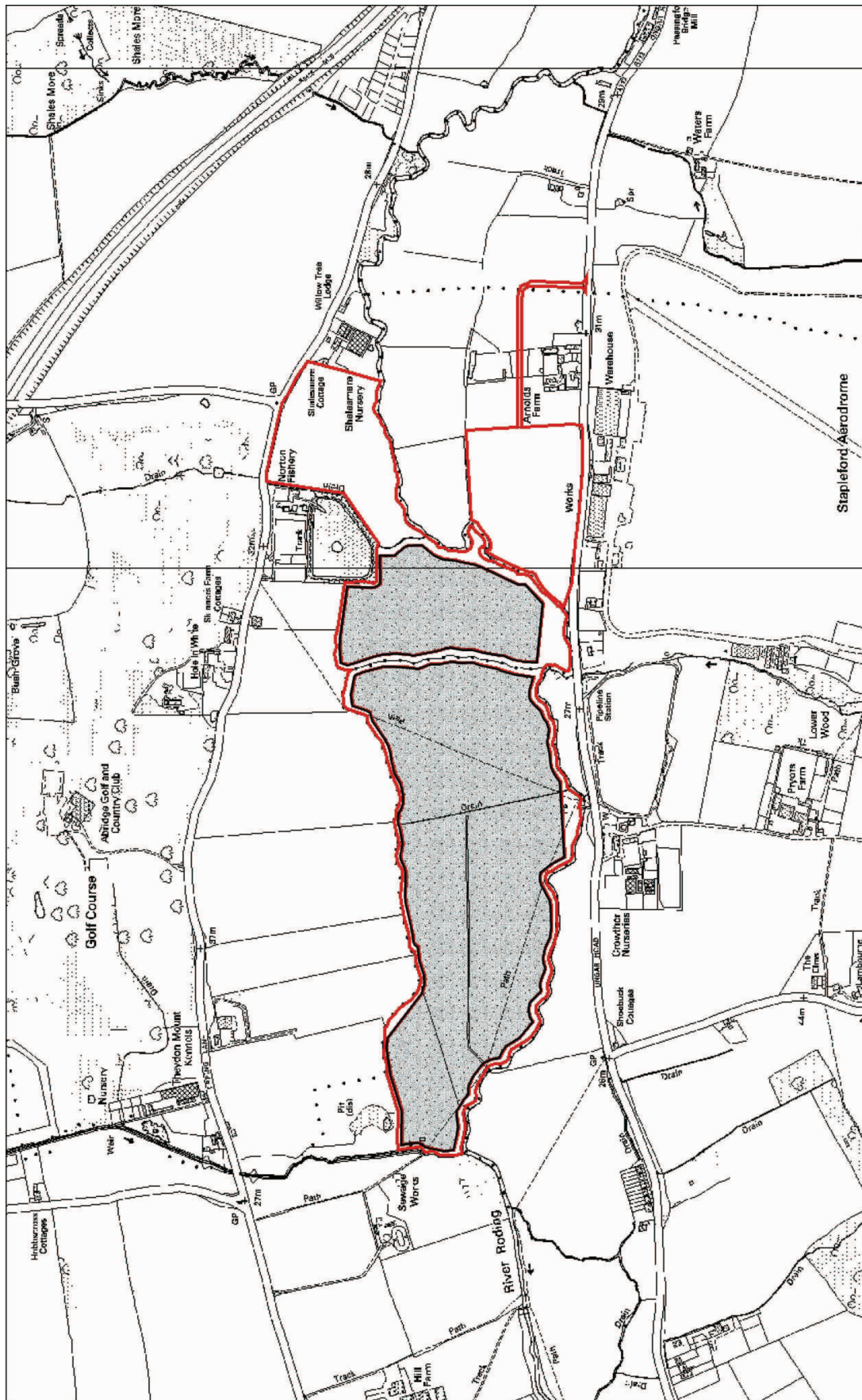
A) Do you support this potential site for sand and gravel extraction?

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?

Map 7 Patch Park Farm



Existing Site
Proposed Site Boundary
Proposed Extraction Area (illustrative only)

Patch Park Farm, Abridge
A41

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