

From: Chris Bartlett
To: [REDACTED]
Cc: [REDACTED]
Subject: FW: Broadford Bridge - Condition 11 (Tree Protection)
Date: 20 August 2014 16:24:00
Attachments: [WSCC_052_12_WCWoodBarnFarmcond11.doc](#)

Alex,

Planning Permission No: WSCC/052/12/WC

Description of Development: The siting and development of a temporary borehole, well site compound and access road including all ancillary infrastructure and equipment, on land at Wood Barn Farm, Broadford Bridge, for the exploration, testing and evaluation of hydrocarbons in the willow prospect.

Location of Development: Wood Barn Farm, Adversane Lane, Broadford Bridge, Billingshurst, West Sussex

District/Borough: Horsham District Council

With regards to the submitted information for Tree Protection, I am now able to discharge condition 11.

Kind regards,
Chris

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WSCC TREE OFFICER response to planning consultation

Application reference number: WSCC/052/12/WC

Location: Wood Barn Farm, Adversane Lane, Broadford Bridge, Billingshurst, West Sussex

Proposal: The siting and development of a temporary borehole, well site compound and access road including all ancillary infrastructure and equipment, on land at Wood Barn Farm, Broadford Bridge, for the exploration, testing and evaluation of hydrocarbons in the willow prospect.

District: Horsham District Council

Date: 8th August 2014

Response re Condition 11 (tree protection): the details submitted:

Tree Protection Plan (July 2014)

Supporting Note (July 2014)

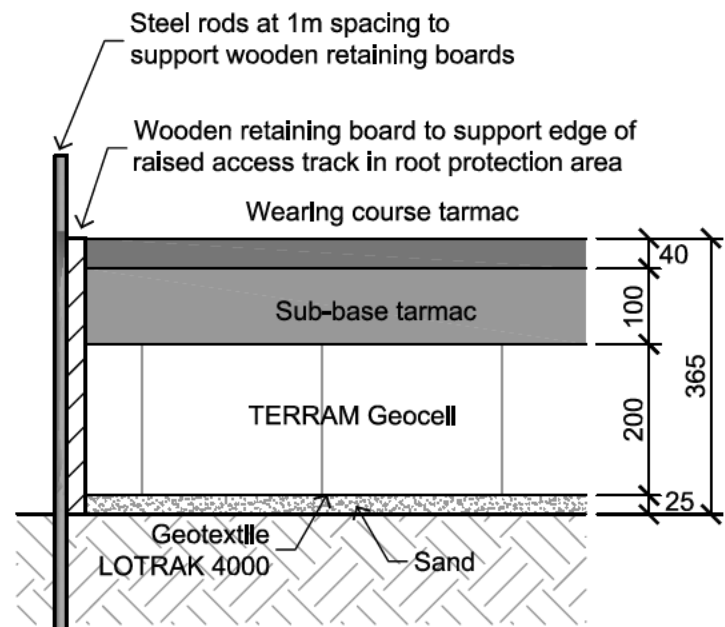
Drawing 3261/BB/21 Rev B – Access Track Construction in Vicinity of Trees at Entrance

meet the criteria for the condition to be discharged.

[Julie Bolton](#) | Trees and Woodlands Officer, Environment & Heritage Team, Strategic Planning,
[West Sussex County Council](#)

Location: First Floor, Northleigh, County Hall, Chichester PO19 1RG

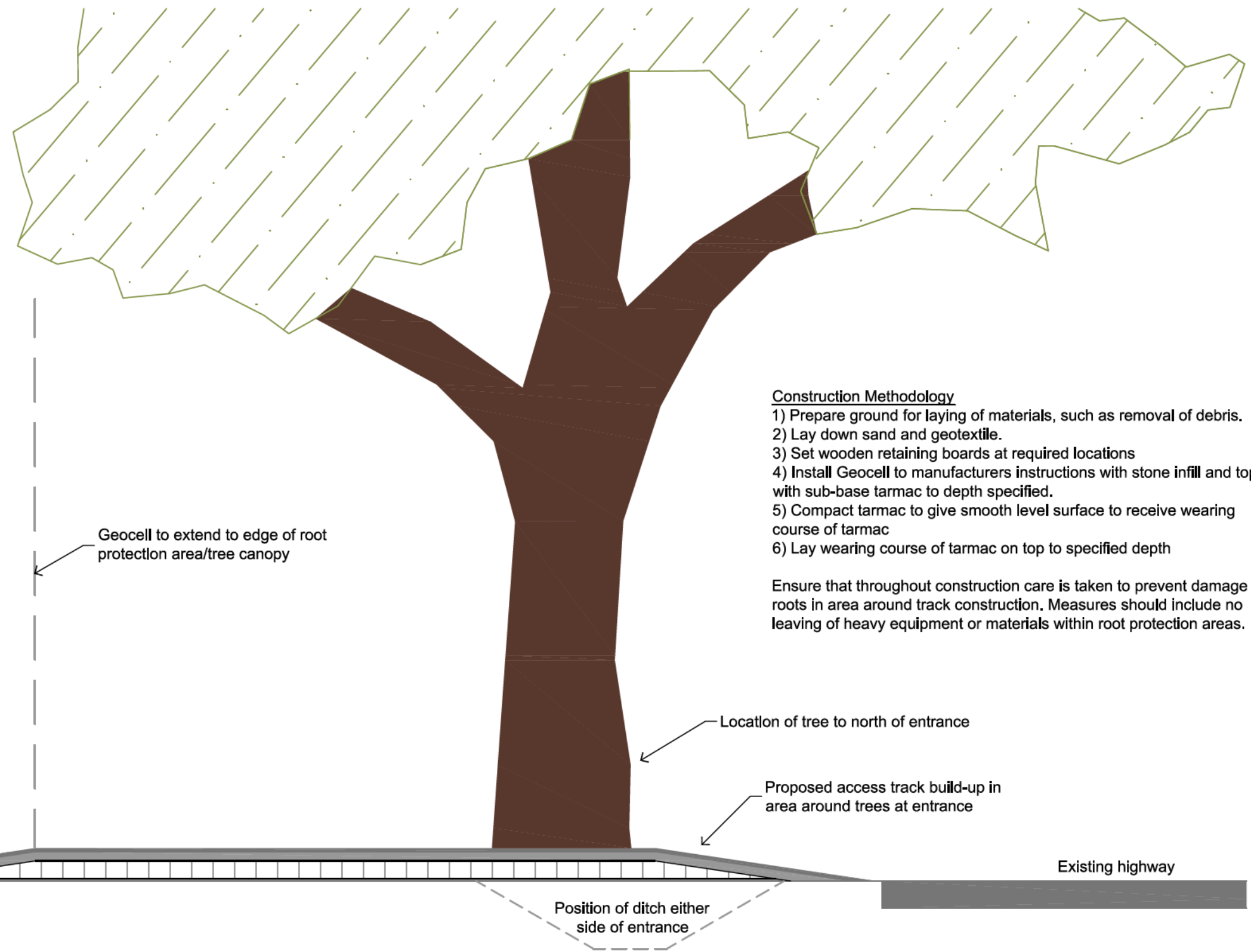
E-mail: [REDACTED]



Measurements in millimetres

Detail

Scale 1:10



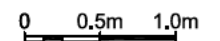
Construction Methodology

- 1) Prepare ground for laying of materials, such as removal of debris.
- 2) Lay down sand and geotextile.
- 3) Set wooden retaining boards at required locations
- 4) Install Geocell to manufacturers instructions with stone infill and top with sub-base tarmac to depth specified.
- 5) Compact tarmac to give smooth level surface to receive wearing course of tarmac
- 6) Lay wearing course of tarmac on top to specified depth

Ensure that throughout construction care is taken to prevent damage to roots in area around track construction. Measures should include no leaving of heavy equipment or materials within root protection areas.

Access Track Construction in Vicinity of Trees at Entrance

Scale 1:50



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Client	Celtique Energie Petroleum Broadford Bridge West Sussex	Drawn By	AJNE	Date	June 2014	Sheet Size	A3	
Job Title	Broadford Bridge Site	Drawing Title	Access Track Construction in Vicinity of Trees at Entrance (1:50)				Revision	B
		Drawing Number	3261/BB/21					