



Printed By: n397266
 Date: 24/04/2019
 Examining Of: 378164
 Noting Of: 437791
 OS Grid ref: SD 781 377

electr north w
 1800 019 0453
 Basepoint: Ordnance Survey
 4th Ed. 1:25000
 LONDON: 801 1000782

© Crown Copyright and the Ordnance Survey. All rights reserved. This document is the property of the Ordnance Survey and is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the Ordnance Survey. This document is the property of the Ordnance Survey and is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the Ordnance Survey.

REF: IY2

REF: IY1



Ref No. IY1

Tree Clearance Consent Form

Site Details

Area CENTRAL WI No 1327914
 Voltage LV
 Circuit ID Sabden Crossroads S/S 458310
 Span Nos 947 - 952
 Surveyor Craig Robson Mobile No 07768035188

Landowner Details

Name: John Staples
 Address: Ingham & Yorke Land Agents
Huntroyde Estate Office, Padham,
 Postcode BB12 7QX
 Tel No. 01282 771024 Mobile: _____

Under the Electricity Act (1989), Electricity Northwest have a Duty of Care to ensure a safe and continuous supply of electricity. This includes clearing and maintaining any vegetation adjacent to any overhead powerlines or associated plant/apparatus, to a specified distance. The specified distance is set to allow for safety and the regrowth cycles of the particular tree/vegetation.

Loc No & Line/ Pole/ Tower Nos	Tree No	G55/1 Cat	Line- L/D Work	Description of Agreed Works/Access/Arisings	Agreed Clearance (metres)
Sites 4- 5. 947 - 952.	G1	C	D	2x Ash Trees, the main stems are within 1metre of the power line, Fell both trees to remove Health & safety issue as 'climable trees' & remove long term maintenance issues.	*
	T1	C	D	Ash, Lift overhanging branches for long term clearance,	4m.
	T2	A	D	Oak tree, previously storm damaged & lost a secondary stem, fell remaining secondary stem to at main branch union to leave standing stem of approximately 3 metres.	3 - 4m
	G2	B	L	Oaks, Side Reduce as required for clearance	
	G3	A	L	Holly crown/side reduce	3m
	G4	A	L	Mixed Broadleaf trees, crown/ side reduce any encroachment	3m
	T3	B	D	Oak, side prune re-growth	3m
Poles 953 to 957 are to be disposed and line put underground.					
Contact details for Farmer: Mr Bobby Gill, 07730218138/ 01282 772297.					
Logwood - stack on site for farmer.					
Arisings - Chip And remove.					
Access - Via Field/ roadside.					

Site Plan- refer to Tree no's, access and arisings notes above

See attached map

3 0190453

Landowner- please indicate any hazards that staff need to be aware of (eg drains, septic tanks, etc)

Environmental/Planning Constraints- please tick the relevant boxes to identify any statutory designations you are aware to be in place affecting the above work. Any relevant bodies will be informed/consulted.

Tree Preservation Order Special Area of Conservation SSSI Special Protection Area
 RAMSAR Site National Nature Reserve Other (specify) _____

Approval- I, the landowner, agree to Electricity Northwest carrying out the works as described above. The work will be carried out at no cost to me.

Completion Date- To be completed by Site Supervisor.

Signed: [Signature] Date 29/4/19

Team Leader: _____ Date: _____