

Nottingham, NH Planning Board

April 21, 2017

Re: Scenic Road Tree Removals

I have included a couple maps of the locations I have scheduled tree trimming in Nottingham along our power lines that run along scenic roads. Priest Rd. has already had the brush cut which does not fall under the Scenic Road RSA. Mitchell Rd has not had the brush cut yet. Only one tree along Kennard Rd. that I would like to remove is not shown on either of the maps but, is included on the inventory list with an address and pole number for those who would like to look at the tree. We are not performing regular maintenance trimming along Kennard Rd., just the "taps" that feed off the main line to houses along the road.

Trees are marked in the field with a green and black checkered surveyors tape. The trees are located on the maps with a small black dot and a reference letter that corresponds to the trees marked in the field. The inventory list also includes a reason for removal that states why I think it is best to remove the trees. Most of them are structurally unsound and pose a threat to the reliability of our distribution system and to the travelling public using the roads. Others, are not going to have enough viable crown left to support healthy growth after trimming for clearance from the conductors. Leaving trees with little to no crown left is generally not conducive to leaving a road scenic. I will be happy to contact the members who have trees cut that would like the wood removed.

I look forward to meeting with you all next week.

Thank you,

Scott Carlson

NHEC Arborist

536 8809

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4/21/17
PLANNING / ZONING OFFICE
TOWN OF NOTTINGHAM

Mitchell, Kennard, Priest Rd., Nottingham Scenic Road Tree Removal Request

Pole #	Map Loc.	Diameter/Species	Reason For Removal
5/151B	A	5" Ash	Proximity to line
	B	6" Ash	Proximity to line
	C	8" Black Birch	Proximity to line
	D	6" Black Birch	Proximity to line
5/151E	E	14" Poplar	Woodpecker Damage
	F	16" R. Oak	Rotten Stump
	G	8" R. Maple	No Crown After Trim
	H	6" R. Maple	No Crown After Trim
	I	8" Ash	No Crown After Trim
5/151F	J	6" Black Birch	Proximity to line
	K	9" R. Maple	Lean and decay
	L	6" Cherry	Dead
5/151G	M	9" R. Maple leader	Decay
	N	(2) 6" R. Maple twins	Decay
5/151H	O	7" Hemlock	No crown after trim
	P	7" R. Oak	No crown after trim
	Q	7" Hemlock	No crown after trim
	R	8" Black Birch	Dead
	S	12" R. Maple	Crown decline/lean
	T	18" Black Birch	Dead

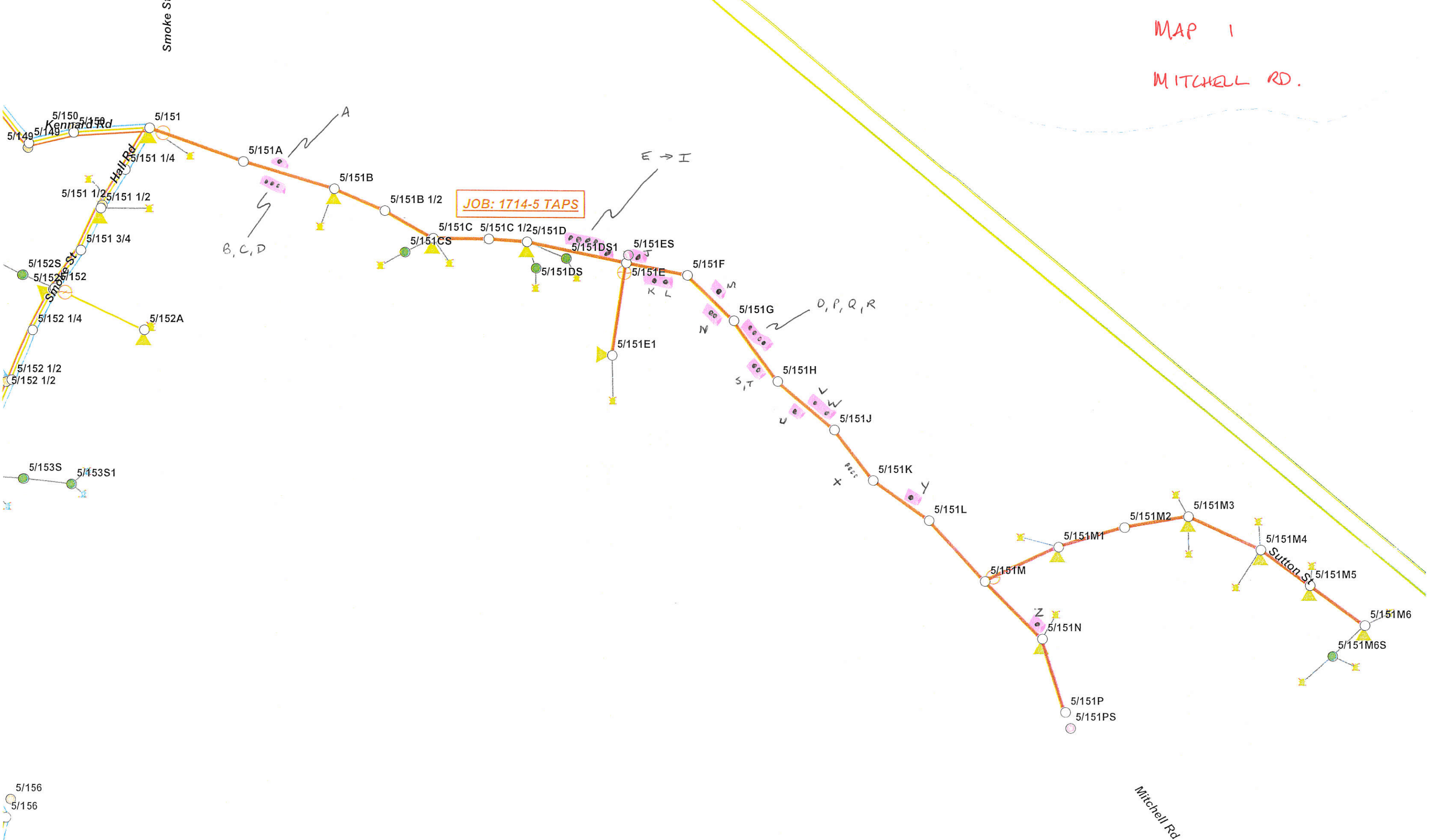
5/151J	U	12" Black Birch	Dead
	V	10" R. Maple	Decay/lean
	W	22" Black Birch	Dead
5/151K	X	(3) 12" Black Birch	dead/decay
		10" R. Maple	Decay
5/151L	Y	10" R. Maple	Decline/Fungi
5/151N	Z	5" Black Birch	No crown after trim
5/119	48 Kennard Rd.	36" Cottonwood	Severe Decay (Not on map)

Map 2 Priest Rd.

5/111B	A	28" R. Oak	Severe Decay
5/111J	B	14" R. Oak	Lean, Outside Town ROW
	C	24" S. Maple	Dead, Outside Town ROW
	D	16" R. Maple	Decline
	E	30" W. Pine	Decay

MAP 1

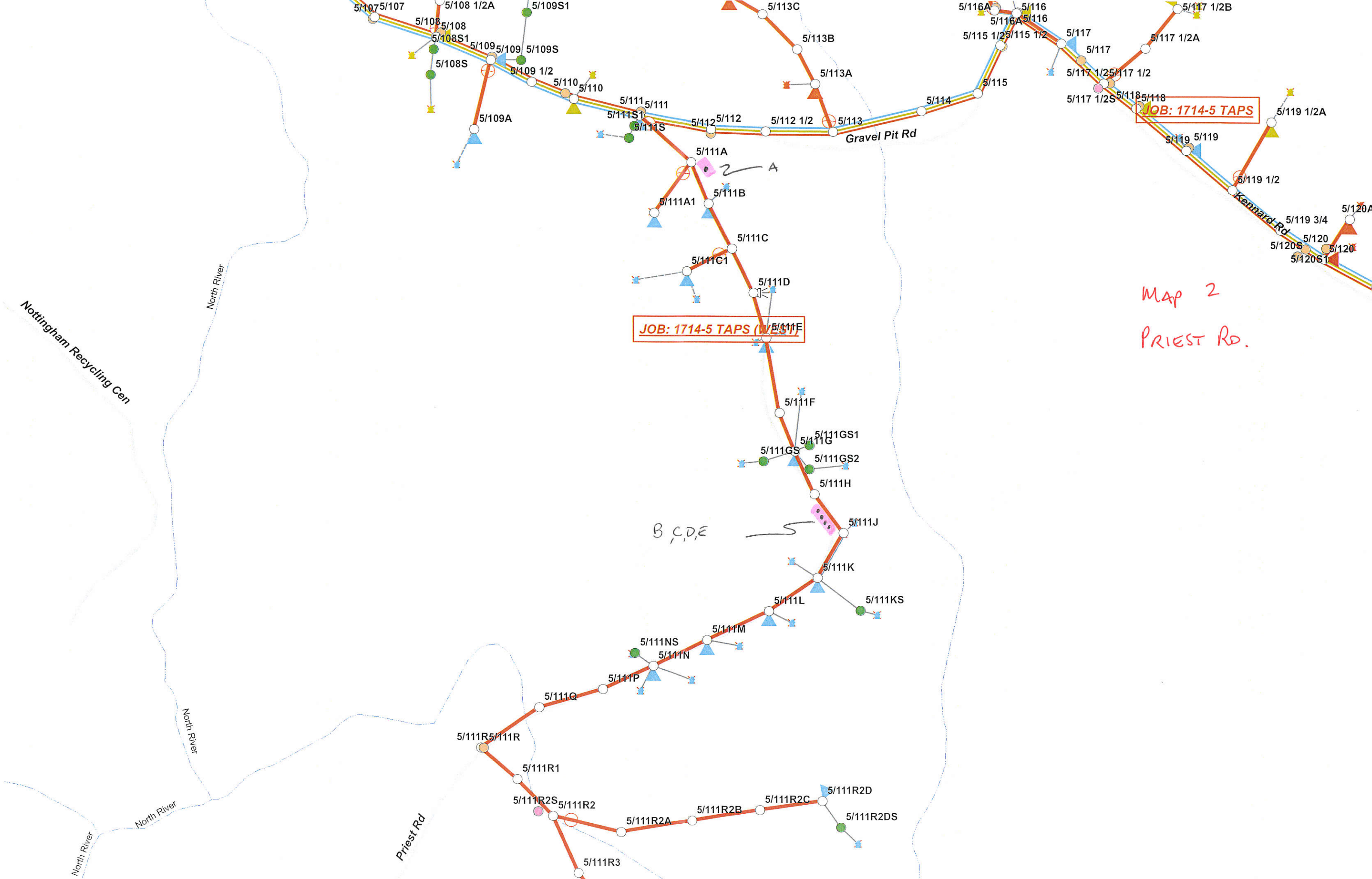
MITCHELL RD.



JOB: 1714-5 TAPS

5/156
5/156

Michell Rd



JOB: 1714-5 TAPS (WEST)

JOB: 1714-5 TAPS

MAP 2
PRIEST RD.

B, C, D, E