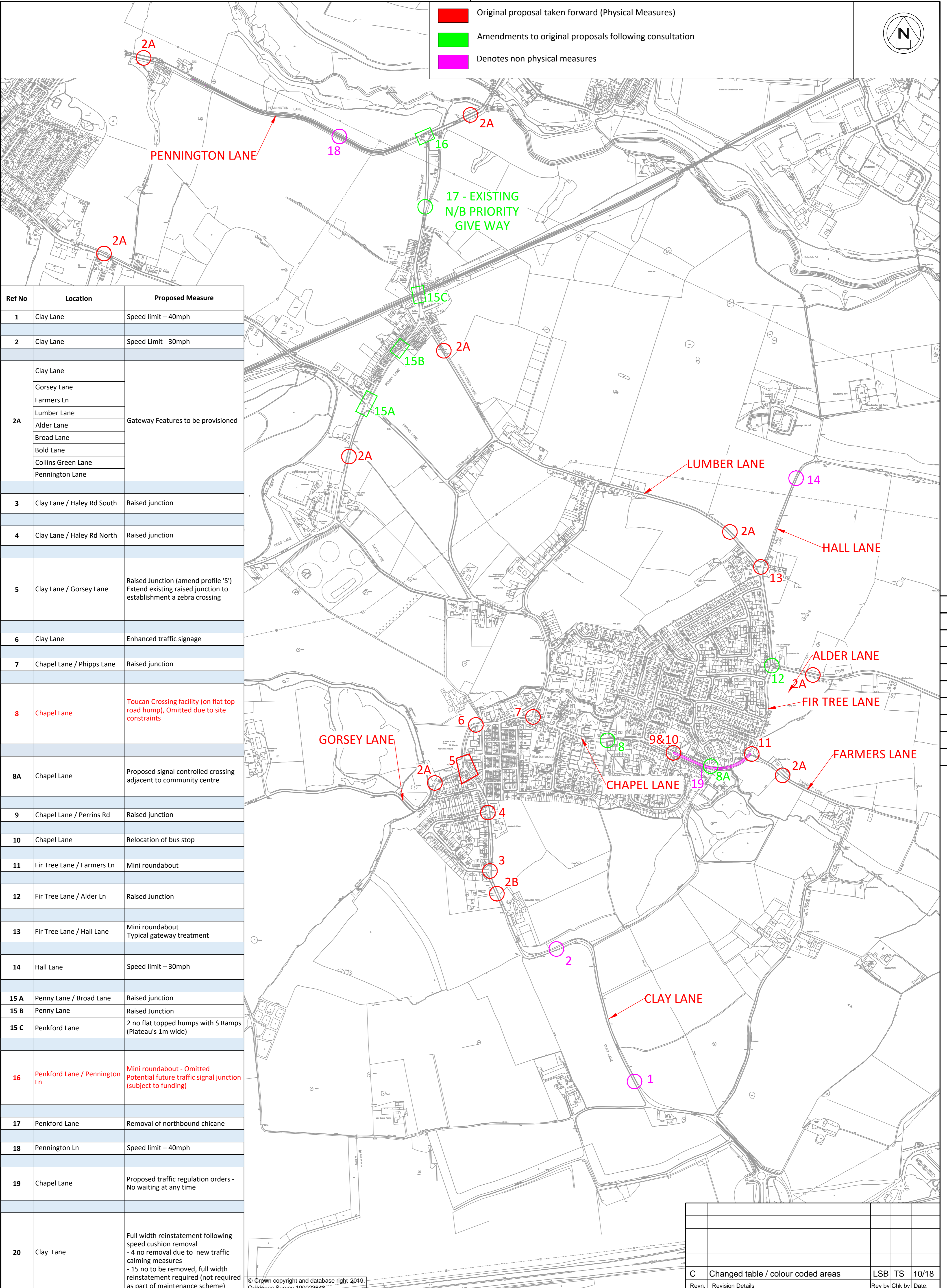
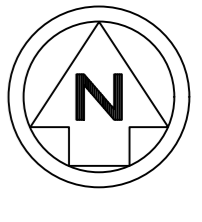


- Original proposal taken forward (Physical Measures)
- Amendments to original proposals following consultation
- Denotes non physical measures



Ref No	Location	Proposed Measure
1	Clay Lane	Speed limit – 40mph
2	Clay Lane	Speed Limit - 30mph
2A	Clay Lane	Gateway Features to be provisioned
	Gorsey Lane	
	Farmers Ln	
	Lumber Lane	
	Alder Lane	
	Broad Lane	
	Bold Lane	
3	Clay Lane / Haley Rd South	Raised junction
4	Clay Lane / Haley Rd North	Raised junction
5	Clay Lane / Gorsey Lane	Raised Junction (amend profile 'S') Extend existing raised junction to establishment a zebra crossing
6	Clay Lane	Enhanced traffic signage
7	Chapel Lane / Phipps Lane	Raised junction
8	Chapel Lane	Toucan Crossing facility (on flat top road hump), Omitted due to site constraints
8A	Chapel Lane	Proposed signal controlled crossing adjacent to community centre
9	Chapel Lane / Perrins Rd	Raised junction
10	Chapel Lane	Relocation of bus stop
11	Fir Tree Lane / Farmers Ln	Mini roundabout
12	Fir Tree Lane / Alder Ln	Raised Junction
13	Fir Tree Lane / Hall Lane	Mini roundabout Typical gateway treatment
14	Hall Lane	Speed limit – 30mph
15 A	Penny Lane / Broad Lane	Raised junction
15 B	Penny Lane	Raised Junction
15 C	Penkford Lane	2 no flat topped humps with S Ramps (Plateau's 1m wide)
16	Penkford Lane / Pennington Ln	Mini roundabout - Omitted Potential future traffic signal junction (subject to funding)
17	Penkford Lane	Removal of northbound chicane
18	Pennington Ln	Speed limit – 40mph
19	Chapel Lane	Proposed traffic regulation orders - No waiting at any time
20	Clay Lane	Full width reinstatement following speed cushion removal - 4 no removal due to new traffic calming measures - 15 no to be removed, full width reinstatement required (not required as part of maintenance scheme)

Revn.	C	Changed table / colour coded areas	LSB	TS	10/18
Rev by Chk by Date:					
Drawn by	BD	e-mail	ben.dodson@aecom.com		
Approved by	WF	Telephone	0161 6011740		
Date	10.2018	Fax			
Scales	NTS	Drawing No.	H17 - 019 - 100 - 01		Sheet 1 of 1
					Phase / Revision
					REV C