

**ROAD TRAFFIC REGULATION ACT 1984  
BOROUGH OF TRAFFORD (SCOTT DRIVE, ALTRINCHAM)  
(TEMPORARY PROHIBITION OF WAITING) ORDER 2013**

**NOTICE IS HEREBY GIVEN** that, in order to prohibit obstructive parking, Trafford Borough Council intends, not less than seven days from the date of this notice, to make an Order the effect of which will be to prohibit waiting, at any time, as follows:-

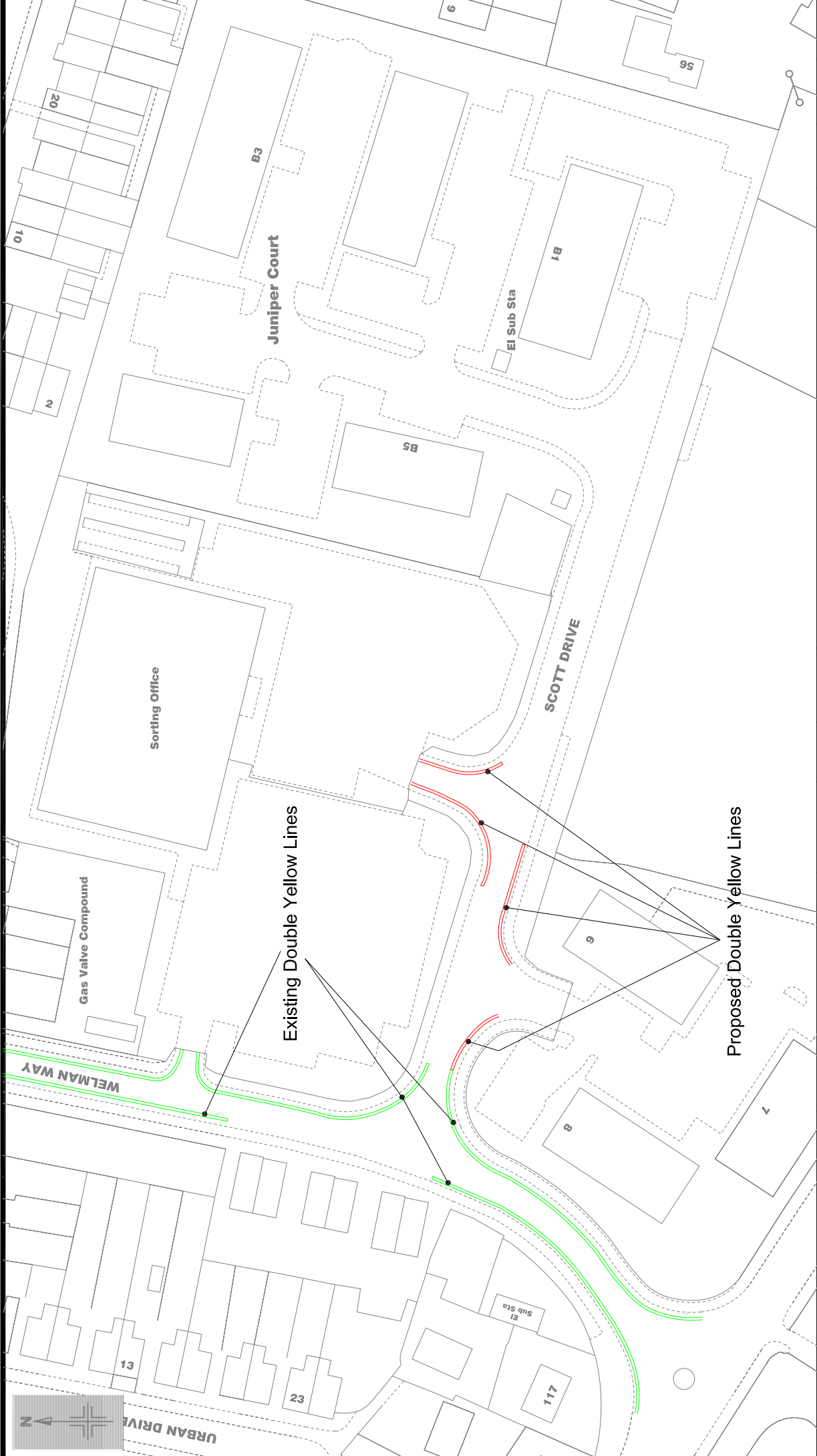
**NO WAITING AT ANY TIME**

<b>Street</b>	<b>Side</b>	<b>From</b>	<b>To</b>
Scott Drive, Altrincham	North	a point 28 metres east of its junction with Welman Way	its junction with the access road to the Sorting Office
Scott Drive, Altrincham	South	a point 12 metres east of its junction with Welman Way	a point 47 metres east of its junction with Welman Way
Scott Drive, Altrincham Access Road to Sorting Office	Both	its junction with Scott Drive	for its entire length

The Order will come into operation on 14<sup>th</sup> November 2013 and will remain in force for a period not exceeding 18 months.

Dated: 30<sup>th</sup> October 2013

Head of Highways,  
Trafford Borough Council,  
Sale Waterside,  
Sale,  
M33 7ZF



Existing Double Yellow Lines

Proposed Double Yellow Lines

Reproduced from the Ordnance Survey mapping with the permission of the Ordnance Survey. All rights reserved. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. OS Licence No. LA076392 1999  
 Trafford Borough Council

Notes:  
 No Dimensions to be scaled from this drawing.  
 All Dimensions are to be checked on site.

<b>PROJECT &amp; TITLE</b>		<b>TRAFFORD COUNCIL</b>		<b>REVISION DETAILS</b>		<b>APPROVED</b>	
Scott Drive, Altrincham		Request for Waiting Restrictions		DRAWING NO. Figure 3		CHECKED	
Existing and Proposed Restrictions		SCALE 1:1250@A4		DRAWN AJH		DRAWN	
		DATE Oct '13		CHECKED		CHECKED	
		FILE PATH R:\Informational Services\BUI\Ball Environment\Traffic & Transportation\Conf and Digital\Photographs\Altrincham\Scott Drive		DATE		APPROVED	
				REVISION		APPROVED	
				-		-	