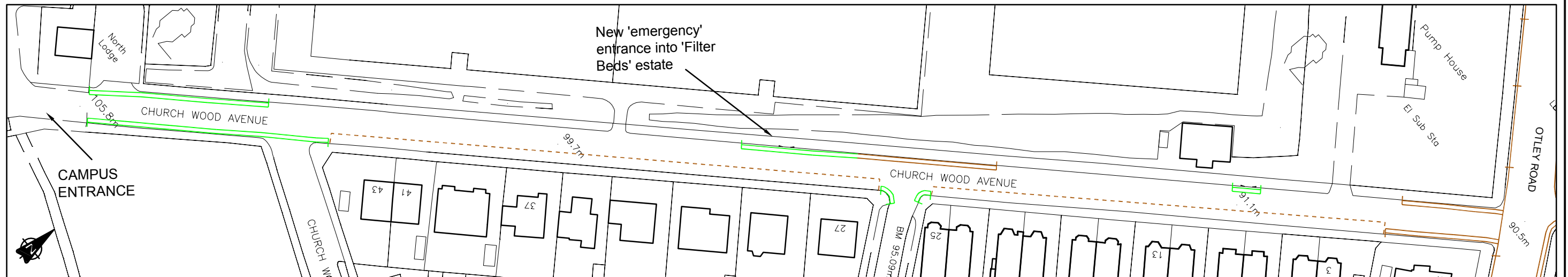


**JUNCTIONS - No Waiting At Any time (shown as double green lines):** Parking prohibited 24hrs a day to aid visibility and provide space to manoeuvre.

**OTLEY ROAD - No Waiting, Loading or Unloading: Monday to Friday 7:30am 'til 9:30am (shown as single brown line with short lines across):** Keeps the busy route (and bus lane) free of parked vehicles during the morning peak.

**HARROWBY ROAD, HARROWBY CRESCENT & CAYTHORPE ROAD - No Waiting Mon to Fri 10am 'til 4pm (shown as single green line):** Prevents vehicles being left all day during working day.


**NOTE: Where streets are wide enough to accommodate parking on one or both sides, this will not be prohibited (ANCASTER RD, WELBURN AVE).**




**JUNCTIONS - No Waiting At Any Time (shown as double green lines):** Parking prohibited 24hrs a day to aid visibility and space to manoeuvre

**CHURCH WOOD AVENUE - No Waiting At Any time (shown as double green lines):** Prevents parking on approach to campus entrance, to provide easier access for larger vehicles. Existing residents' parking at this location not required. Parking also restricted across new emergency access to 'Filter Beds' site (opp. house number 29).

**CHURCH WOOD AVENUE - Year Round Residents' Parking (shown as brown parking bay):** Existing bays only run for part of year but now required for all year.

 Any proposed new restrictions shown in green

 Existing restrictions (with or without changes) shown in brown

FIRST APPROVED	RE		
AMENDMENTS	DRAWN	CHECK	DATE

**OTLEY ROAD & SURROUNDING (W32)  
PROPOSED NO WAITING & LIMITED WAITING  
RESIDENTS' CONSULTATION  
ANCASTER ROAD/CHURCH WOOD ROAD**

This drawing is the property of Leeds City Council. It must only be used for the purpose for which it was originally supplied. It must not be copied, published or transmitted by any means to any third party, without the express permission of the originator. Modification or manipulation of all or part of this drawing is strictly forbidden unless specifically requested or approved by the originator.

	INITIALS	DATE	SCALE
DRAWN BY	RE	9/08	1:1000
AutoCAD BY	RE	9/08	
CHECKED BY	ARM	9/08	



DRAWING NUMBER:
<b>TMW-32-1169-14</b>
DATE: <b>September 2008</b>