



- Legend**
- Proposed Scheme (as per Draft Orders)
  - ☪ SUDS (e.g. Basin or Pond)\*
  - 500m Study Area
  - Primary School Catchment Area\*\***
  - ▨ Ardersier Primary School\*\*\*
  - ▨ Auldearn Primary School
  - ▨ Balloch Primary School
  - ▨ Cawdor Primary School\*\*\*
  - ▨ Croy Primary School
  - ▨ Duncan Forbes Primary School
  - ▨ Millbank Primary School
  - ▨ Raigmore Primary School
  - ▨ Rosebank Primary School
  - ▨ Smithton Primary School
  - Secondary School Catchment Area\*\***
  - ▨ Culloeden Academy
  - ▨ Millburn Academy
  - ▨ Nairn Academy

\* Actual shape of pond/basin will be subject to detailed design  
 \*\* The Highland Council (as provided April, 2016)  
 \*\*\* Located outwith figure extents

0	NOV 2016	ES Position	HM	AN	GK	ENG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

**JACOBS**  
 16 Bedford Street, Glasgow, G2 7NK, UK  
 Tel: +44(0)141 243 8000 Fax: +44(0)141 228 3109  
 www.jacobs.com

Client  
  
 TRANSPORT SCOTLAND  
 COMHDAIL ALBA

Project  
  
**A96**  
 DUALLING  
 INVERNESS TO NAIRN  
 (incl. Nairn Bypass)

Drawing title  
**Figure 15.2c**  
**Environmental Statement**  
**School Catchment Areas**  
 Sheet 3 of 4

Drawing Status: FINAL

Scale: 1:25,000 @ A3 DO NOT SCALE

Jacobs No. B2103500

BIM No.

Drawing number: B2103500/EN/EIA/DR/1502c Rev 0

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

