



2m wide, timber edged compacted stone footpath within western and northern landscape areas.

Treatment of existing PROW as condition 16, annex B of SOS Decision letter dated 20 Sept 2016

Line of existing PROW FP2

Line of existing PROW FP1

3m wide Tarmac footpath within a min 6m wide green corridor

3m wide Tarmac footpath within a min 6m wide green corridor

Emergency link

Church St, Wistaston

Baldwin Design

Revision:
Rev B Sketch Layout merged with a landscape Framework
Rev C PROW alignment between emergency access and Development parcel reconfigured

Project Title:	Residential Development
----------------	-------------------------

Address:
Church St,
Wistaston

Drawing:	Illustrative Footpath Plan
----------	----------------------------

Drawing No:	2013-038-150-002
-------------	------------------

Drawn: BP	Ch'd: GB	Date: Date 10/01/16
Scale: 1:1000		Paper Size: A1

$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx$