

The X70 Flexible Bus Service

The service comprises a fixed timetable
Monday to Saturday
within Ulverston
plus

A NEW Flexible Bus Service that can be
booked up to 24 hours in advance* which
can pick you up anywhere
within 6 road miles of Ulverston

Running to Ulverston,
Health Centre / Town Centre / Aldi / M&S Hub

The service is open to all
Inner loop £2 Single £3 return
Outer Loop £8 Single, £10 return
NoWCards are accepted for free travel

The Service will normally be operated by a
16 seat bus low floor easy access



Pre-booking is **essential** on the Flexible section
To book or for further information ring
015395 31995 or 07875558118
or e.mail phil@blueworksph.com
at least 24 hours in advance*
* bookings for Monday need to be made
on the previous Friday

Monday - Saturday			M-F
Cross Lane	09:19	11:14	14:00
Health Centre	09:25	11:20	14:06
County Square / Victoria Road	09:27	11:22	14:08
Aldi / M&S Hub	09:34	11:29	14:15
Rusland Crescent	09:42	11:37	14:23
Rydal Road	09:46	11:41	14:27
Cross Lane	09:50	11:45	14:31
County Square / Victoria Road	10:00	11:55	14:41
Aldi / M&S Hub	R	R	R
Health Centre	10:15	12:10	14:56
M-F : Monday to Friday			
R : Runs to this point on request			
Due to diversions some stops may be served up to 10 minute later than shown			

This service will always
call at the points above
but will also pick up at any point
up to 6 miles off route

Pre-booking is **essential** on
the Flexible section
To book or for further information ring
015395 31995 or 07875558118
Or e.mail phil@blueworksph.com
at least 24 hours in advance
(Friday for Monday bookings)




Operated by Blueworks Taxis Ltd
and Friends of the X112

A Rural Transport Solution
to reduce Social Isolation

Have a morning out
Meet old friends and make new.

Blueworks Taxis
X70 Ulverston Mon-Sat
Flexible Route Monday-Friday
.....Flexible 9.00-14.30.....
015395 31995 or 07875558118



Expiry date
31 Mar 2024

Peter Person
123456 1234 1234 1234
Concessionary travel funded by
HM Government with your local authority

