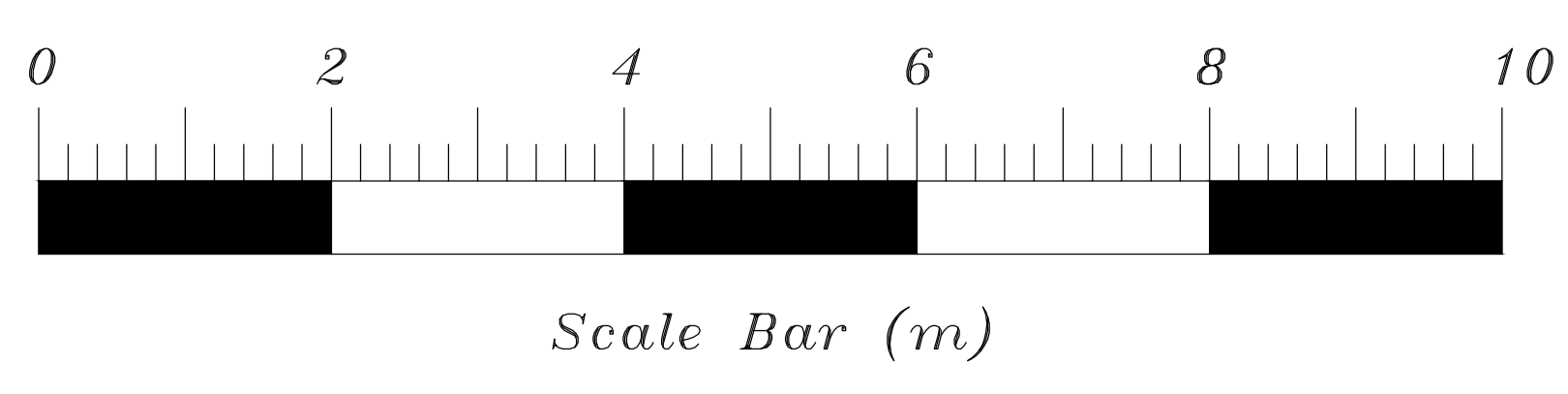


BUILDING SURVEY LEGEND

Level Prefix	Level Description	Symbol	Description
LS	Spot Level	○	Spot Level
SS	Finished Floor Level	▽	Level Marker
US	Underpinning Level	△	Level Marker
FL	Surface Falling Level	▽	Level Marker
SR	Surface of Road	▽	Level Marker
SR	SR Level	▽	Level Marker
AP	Arch Top Level	▽	Level Marker
AB	Arch Bottom Level	▽	Level Marker
CP	Centre Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker
AS	Alarm	○	Level Marker
CP	Control Point	○	Level Marker
PS	Projection	○	Level Marker

Symbol	Service Description	Block Name
⊕	TV Aerial Socket	ADR
▲	Alarm Sensor	AS
■	Alarm	AL
⊕	Single Computer Socket	CPS
⊕	Double Computer Socket	CPS
⊕	Triple Computer Socket	CPS
⊕	Exhaust Fan	EF
⊕	Fire Alarm	FA
⊕	Fire Alarm Station	FAS
⊕	Floor Socket	FS
⊕	Hand Drain	HD
⊕	Single Light Station	LS
⊕	Double Light Station	LS
⊕	Triple Light Station	LS
⊕	Single Plug Socket	PS
⊕	Double Plug Socket	PS
⊕	Triple Plug Socket	PS
⊕	Unknown Socket	PS
⊕	Single Switch	SS
⊕	Double Switch	SS
⊕	Triple Switch	SS
⊕	Single Switch	SS
⊕	Extractor Fan Switch	EFSS
⊕	Switch Board	SB
⊕	Single Telephone Socket	TLS
⊕	Double Telephone Socket	TLS
⊕	Triple Telephone Socket	TLS
⊕	Telephone	TN
⊕	Wall Light	WL
⊕	Light	L

Details:
 MR ADAM BONNER
 RESEARCH & DEVELOPMENT PROJECT
 BSC COMPUTING
 +44778984450
 07005166@hope.ac.uk
 SUPERVISOR: DR STEVE PRESLAND



Project Title
 FLOORPLAN SURVEY
 FOURTH FLOOR
 FRANCES MARY LESCHER BUILDING
 LIVERPOOL HOPE UNIVERSITY
 HOPE PARK, LIVERPOOL
 L16 9JD

Scale	Date	Ver No
AO @ 1:50	MAY 2011	VERSION 1

Surveyed	Drawn	Checked
19/02/11	05/03/11	05/04/11