



notes: Subject to measured survey.

The Runnymede Hotel Windsor Road, Egham drawing information

SCALE BAR

SCALE BAR

SCALE BAR

SCALE BAR

NOTE: The contractor is responsible for checking all site dimensions and levels. These should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the works. All discregancies should be knowledged and programment and before the commencement of the