

↑ 1 FEATURE ENTRANCE STRUCTUR

NTS



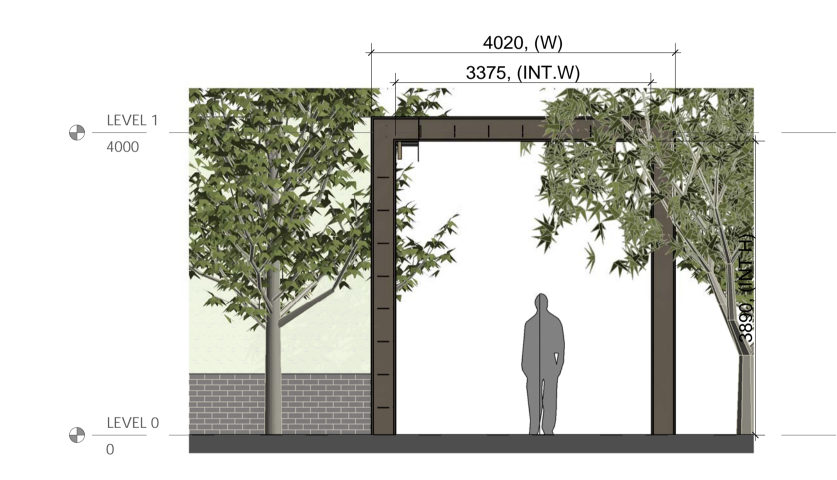
 $0^{\frac{\text{FEATURE ENTRANCE STRUCTURE PLAN}}{1:50}}$



 $O_{\frac{1:220}{}}$



 $03^{\frac{\text{FEATURE ENTRANCE STRUCTURE ELEVATION A}}{1:50}}$



 $O_{\frac{1:50}{}}$

PROJECT BICESTER GATEWAY

CLIENT

EWAY FEATURE ENTRANCE
STRUCTURE
SHEET STATUS

DRAWING TITLE

DATE 14/12/2017 23:22:57

LONDON & REGIONAL

DRAWING NO. DD-BIC-NOR-XX-00-GA-A-6000

DESIGN DEVELOPMENT

PROJECT ADDRESS BICESTER, OXFORDSHIRE

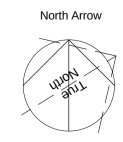
SCALE
RE As indicated
@ ISO A1

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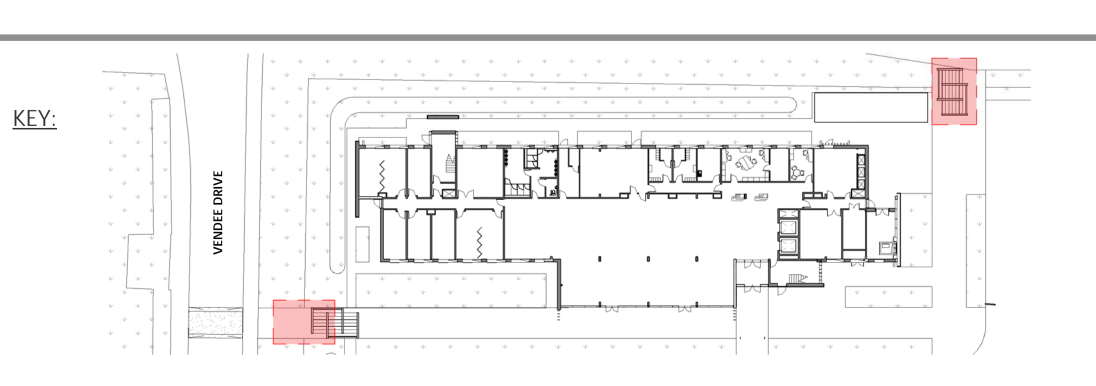
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Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings









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