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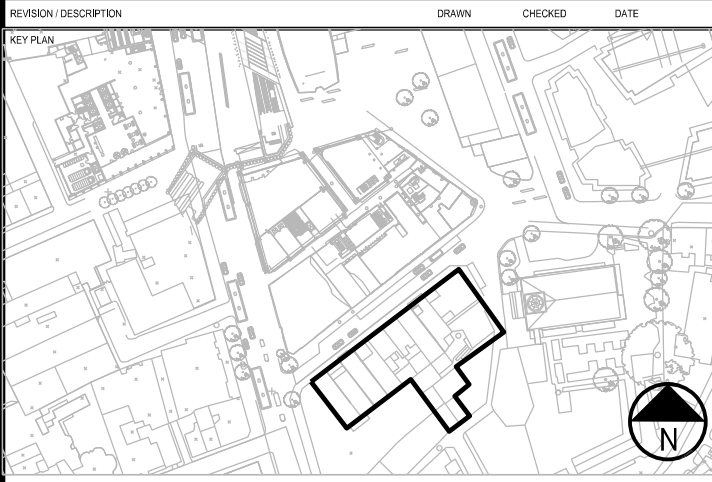
NOTES

EXISTING LAYOUT AND CONDITION OF EXISTING BUILDINGS TO BE CONFIRMED BY OPENING UP WORKS DURING THE DETAILED DESIGN STAGE
ROOF TO BE COVERED WITH PLY OR OTHER SIMILAR APPROVED ROOFING TO PROVIDE A STRUCTURAL DIAPHRAGM AT ROOF LEVEL

←→	TIMBER RAFTERS AT 800 MAX CENTRES WITH PLY DIAPHRAGM TO PROVIDE STABILITY TO ROOF
←→	TIMBER JOISTS AT 400 MAX CENTRES WITH PLY DIAPHRAGM TO PROVIDE STABILITY TO FLOOR
←→	MOMENT CONNECTION
- - -	BRACED BAY UNDER

NOTE:
WHERE NEW STEEL STRUCTURE IS SUPPORTED ON EXISTING MASONRY WALLS USE PING STONES MINIMUM 500x200, 150 BEARING

P1 PLANNING ISSUE BH CF 07.12.12



ORMS

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PROJECT TITLE
ST GILES CIRCUS

ROOF PLAN ZONE 3 SOUTH DENMARK STREET	SCALE 1:100 @ A1 1:200 @ A3 DATE 07.12.12
PROJECT NUMBER 029	REVISION 029-S-163 P1