NOTES: Ν 1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED. Proposed Luminet 5No. Urban Wimax antennas L6-L10 on new-THIS DRAWING TO BE READ IN CONJUNCTION WITH: 1.5m x 1.5m freestanding frame mounted on roof with 2.2m long LUM0007 - 01 - 07 114.3Ø support pole. Reference No.2. Refer to drg 07 for details Proposed Luminet 5No. Urban Wimax antennas L1-L5 on new 1.5m x 1.5m freestanding frame mounted on roof with 2.2m long Existing cables to be tied up and remain 114.3Ø support pole. Reference No.1. Refer to drg 07 for details Existing cable exit point with dog kennel to be removed Proposed Luminet 2No. Equipment cabinets Existing Wall mounted cabinet to be installed on new steel plinth Proposed Luminet 5No. Urban Wimax antennas L11-L15 on new 1.5m x 1.5m freestanding frame mounted on roof with 2.2m long 114.3Ø support pole. Reference No.3. Refer to drg 07 for details Existing wall mounted cabinet Upper Roof level +34.0m AGL Upper Roof level Plantroom roof +34.8m AGL +33.8m AGL Existing roof access door Plantroom roof +32.9m AGL Existing access hatch Existing cable tray on roof blocks Existing pipe Existing wall mounted cabinets Existing 7No. Satellite dishes Existing Aerials -Existing handrail Proposed Luminet 3No. Urban Wimax antennas L46-L48 on new 1.2m x 1.2m Proposed Luminet 5No. Urban Wimax antennas L16-L20 on new MAFI 4309 freestanding frame mounted on roof with 2.2m long 114.3Ø 1.5m x 1.5m freestanding frame mounted on roof with 2.2m long support pole. Reference No.10. Refer to drg 07 for details Main roof level 114.3Ø support pole. Reference No.4. Refer to drg 07 for details +31.0m AGL Existing 2No. flues Proposed Luminet 5No. Urban Wimax antennas L21-L25 on new 1.5m x 1.5m freestanding frame mounted on roof with 2.2m long Proposed Luminet 150mm wide cable tray 114.3Ø support pole. Reference No.5. Refer to drg 07 for details to be installed on roof blocks Existing 400 x 400 concrete plinths Proposed Luminet 5No. Urban Wimax antennas L41-L45 on new Existing 1.7m high parapet wall  $1.5 \text{m} \times 1.5 \text{m}$  freestanding frame mounted on roof with 2.2 m long 114.3Ø support pole. Reference No.9. Refer to drg 07 for details Proposed Luminet 5No. Urban Wimax antennas L26-L30 on new  $1.5 \text{m} \times 1.5 \text{m}$  freestanding frame mounted on roof with 2.2 m long 114.3Ø support pole. Reference No.6. Refer to drg 07 for details Proposed Luminet 5No. Urban Wimax antennas L31-L35 on new Proposed Luminet 5No. Urban Wimax antennas L36-L40 on new 1.5m x 1.5m freestanding frame mounted on roof with 2.2m long  $1.5 \mathrm{m} \ \mathrm{x} \ 1.5 \mathrm{m}$  freestanding frame mounted on roof with  $2.2 \mathrm{m}$  long 114.3Ø support pole. Reference No.7. Refer to drg 07 for details 114.3Ø support pole. Reference No.8. Refer to drg 07 for details PROPOSED SITE PLAN SCALE 1:100 1:100 **WALDON TELECOM** LUM0007 SITE MULLEN TOWERS PHOENIX HOUSE waldon: PYRFORD ROAD PROPOSED SITE PLAN **WEST BYFLEET** Luminet DRESS 85 MOUNT PLEASANT SURREY B LUM0007 TOTAL NUMBER OF FRAMES REDUCED 11/2018 FD 27/11/2 **KT14 6RA** LONDON A LUM0007 ISSUED FOR PLANNING ST 05/11/2018 FD 05/11/20 ISS. JOB No. Date Appd TEL: 01932 411011

WC1X 0AG

DRAWING LUM0007-03

В

**PLANNING** 

CHECKED FD

05/11/2018

05/11/2018 DATE

FAX: 01932 411012

APPROVED FD

05/11/2018

DATE

SCALE:

As Shown