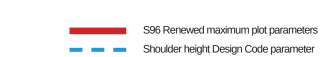
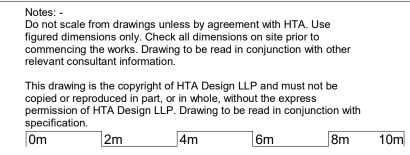


P02 29.11.19 STM For Design freeze P03 20.12.19 STM Draft Planning issue P04 03.04.20 LSM Draft Planning Update P05 21.10.20 AKE Draft Planning issue P06 21.05.21 JLW Elevation Re-Issue as Modular Scheme P07 25.05.21 JLW Minor adjustments to GF P08 09.06.21 JLW Design freeze issue P09 25.06.21 JLW Planning Issue





D2 - Elevation (North) St William - Berkeley Fulham Gasworks	W505-HTA-A1-XX-EL-A- 0100-2105		P09
	number		revision
	1:100 @ A1 scale	W505 job reference	CLH drawn
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P02 29.11.19 STM For Design freeze

P03 20.12.19 STM Draft Planning issue

P04 03.04.20 LSM Draft Planning Update

P05 21.10.20 AKE Final Planning update

P06 21.05.21 JLW Elevation Re-Issue as Modular Scheme

P07 25.05.21 JLW Minor adjustments to GF

P08 09.06.21 JLW Design freeze issue

P09 25.06.21 JLW Planning Issue

S96 Renewed maximum plot parameters
Shoulder height Design Code parameter

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P05 21.10.20 AKE Final Planning update

P06 21.05.21 JLW Elevation Re-Issue as Modular Scheme

P07 25.05.21 JLW Minor adjustments to GF

P08 09.06.21 JLW Design freeze issue

P09 25.06.21 JLW Planning Issue

S96 Renewed maximum plot parameters
Shoulder height Design Code parameter

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D2 - Elevation (East)

W505-HTA-A1-XX-EL-A- 0100-2107
P09

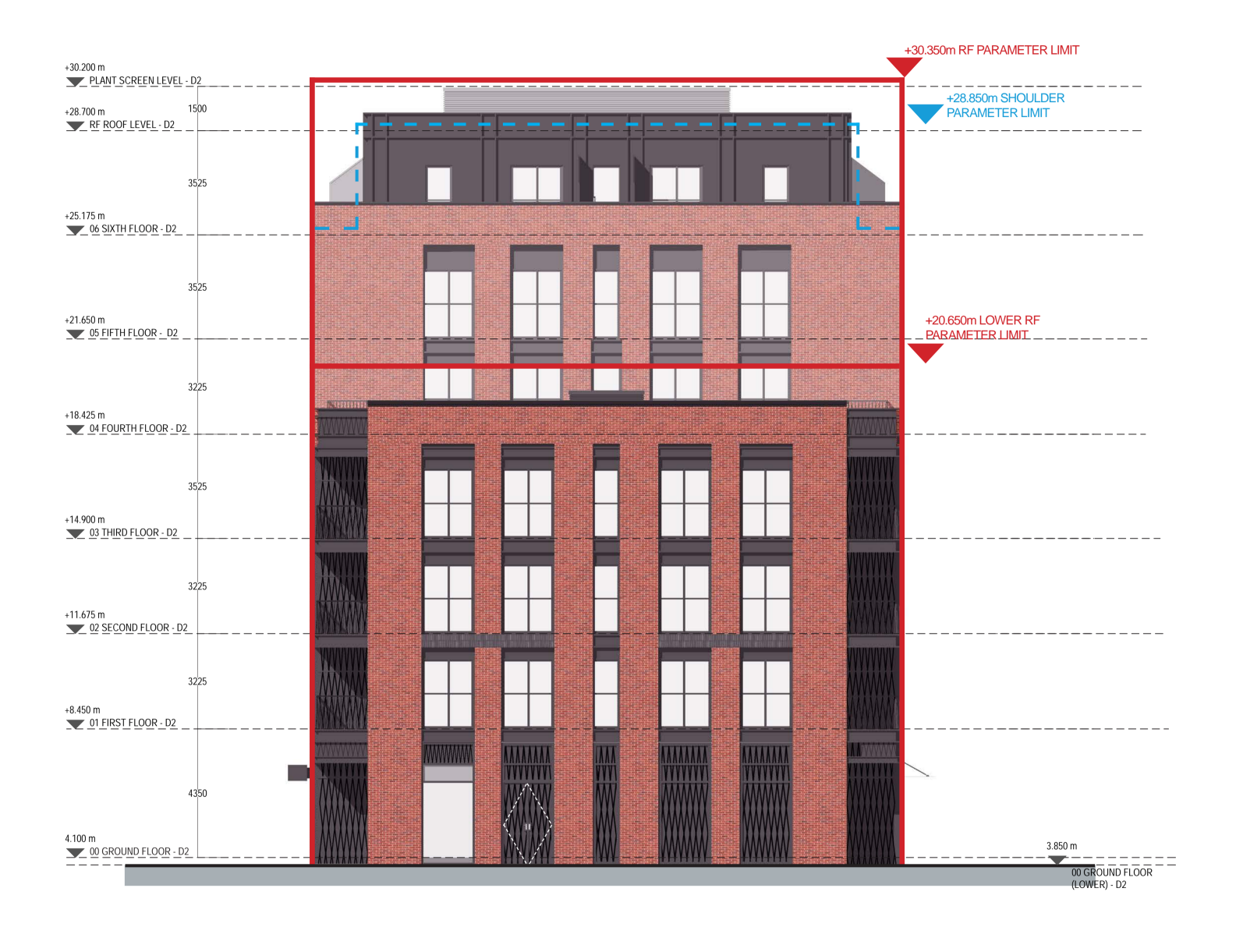
number

revision

St William - Berkeley
Fulham Gasworks

1:100 @ A1 W505
Scale job reference drawn

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S96 Renewed maximum plot parameters Shoulder height Design Code parameter Notes: Do not scale from drawings unless by agreement with HTA. Use figured dimensions only. Check all dimensions on site prior to commencing the works. Drawing to be read in conjunction with other relevant consultant information. This drawing is the copyright of HTA Design LLP and must not be copied or reproduced in part, or in whole, without the express permission of HTA Design LLP. Drawing to be read in conjunction with specification.

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