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Q REFERENCES SUMMARY NOTES Auxiliary Transformer All dimensions are indicative and in "mm" unless otherwise stated. This drawing presents an indication of the design anticipated for the project, in terms of design principles and anticipated geometry ranges. The final design and resulting detail will be developed in accordance with the principles of this indicative design, but is anticipated to incorporate reasonable variations, following the standard 3 process of undertaking detailed, physical site investigations, detail engineering analysis and competitive procurement of final equipment. 4 5 LEGEND 6 7 PCS: Inverter+transformer 9 10 PROPOSAL ONLY Main office in Oslo 11 Lilleakerveien 6, P.O. Box 200, Lilleaker NO-0216, Oslo T +47 24 06 70 00 F +47 24 06 70 01 Statkraft info@statkraft.com www.statkraft.com © Statkraft copyright in the drawings, information and data recorded in this document ("the information") is the property of Statkraft. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that for which it was supplied 13 A 2024/01/30 Drawing release for planning VM | PP REV DATE DESCRIPTION DRAWN APPRV SCALE 1:30/1:40@A1 BESS ELEVATION DETAIL SKBEN-TEMPLATE-000 SHEET 1 OF 1 0 Q S

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