Z:\7. SASEC- Letters\OCB-02 KDN-CCECC JV\2024\1. Incoming (Master File)\2335-RFA-510-IN-(OCB-02) 30.12.2024 Submission of joint measurement sheet (JMS) for the relocation of existing cables in taxiway Q & R.pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3278-RFA-617-IN-(OCB-01)-30.12.2024 Request for approval on routine test of site stocked Technical Back fill soil Improvement material (stock pile no.49)..pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3273-IN-(OCB-01)-29.12.2024-(RFI-1714) Joint inspection and sampling for laboratory test, to confirm the quality as per specification of the project for site stocked (Stock Pile-53).pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3233-RFA-593 Rev 01-IN-(OCB-01)-24.12.2024 Request for approval on Temporary Pavement Marking in Existing Turn Pad..pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3270-RFA-612-IN-(OCB-01)-29.12.2024 Request for approval of Method of Statement for Demolition of old Cargo Steel Dome and Adjacent Toilet.pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3269-RFI-1713-IN-(OCB-01)-29.12.2024 Joint Inspection and sampling for laboratory test, to confirm the qualoty as per the specification of the project (Stock Pile No. 52).pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3268-RFA-614-IN-(OCB-01)-29.12.2024 Request for approval on routine test of Site Stocked Technical Backfill-Soil Improvement Material (Stock Pile No. 47).pdf

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Z:\7. SASEC- Letters\OCB-01 GANSU\2024\1. Incoming (Master File)\3239-RFA-603-IN-(OCB-01)-24.12.2024 Request for approval for the Extension of RE Wall at end of Segment-III.pdf

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Z:\7. SASEC- Letters\OCB-02 KDN-CCECC JV\2024\3. Administration\Incoming\3. Licence or Pass\2313-ADM-213-IN-(OCB-02) 24.12.2024 Request to extent vehicle pass for soil suppliers.pdf

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Z:\7. SASEC- Letters\OCB-02 KDN-CCECC JV\2024\4. Technical\Outgoing\19. Request to Start Activity (RSA)\2147-OUT-(OCB-02)-23-12.2024-(RSA-114) Clearing, Grubbing and Compaction at the GSE Road Slope Area near Hangar Apron.pdf