No. risers at 160mm high wall, plastered and painted as per finishes schedule, topped with a 50mm stainless steel handrail to detail.

New 230mm wide, 967mm high stainless steel handrail and stanchions, and balustrade with 50mm stainless steel pin, epoxy grouted as per manufacturer's specifications.

New 880mm high stainless steel handrail and stanchions, and balustrade with 50mm stainless steel pin, epoxy grouted as per manufacturer's specifications.

New 230mm thick concrete handrail, welded to 8mm stainless steel handrail to detail.

New 1300 x 1555mm paved landing on 20mm sand blinding, on 150mm suitably compacted approved subgrade.

Existing 1140 x 1200mm paved staircase of intermediate rails by specialist.

New 230mm wide, 900mm extension to the existing installed on top of paved surface below balustrade.

New paved ramp at a slope of 1:12, on 20mm sand blinding on 150mm suitably compacted approved subgrade laid to falls of less than 5%.

Edge of paving to be level with the adjacent grassing, insitu ground to act as kerb.

New 50mm stainless steel handrail to detail.

NOTES:

- All work to conform to local building regulations and relevant SANS codes of practice.
- * All work to conform to local building regulations and should be reported to the architect immediately.
- * All discrepancies in drawings and specifications should be reported to the architect immediately.

NOTES:

- Photographed by specialist.
- For Comment: 7.4 - Technical Documentation

US EMBASSY

Proposed Alterations to Established Access

Owner: Steve Hall

FOR COMMENT

7.4 - Technical Documentation

For: US EMBASSY

Prop 164, Path 270, Section 91

16.11.21

Steve Hall

Paper Size: B