This drawing supersedes all previous external wall finish drawings for this block and, specifically:

DP3.2_ARC_CN_Q1_200

D6P3.2_ARC_CN_TA_803_rev0.

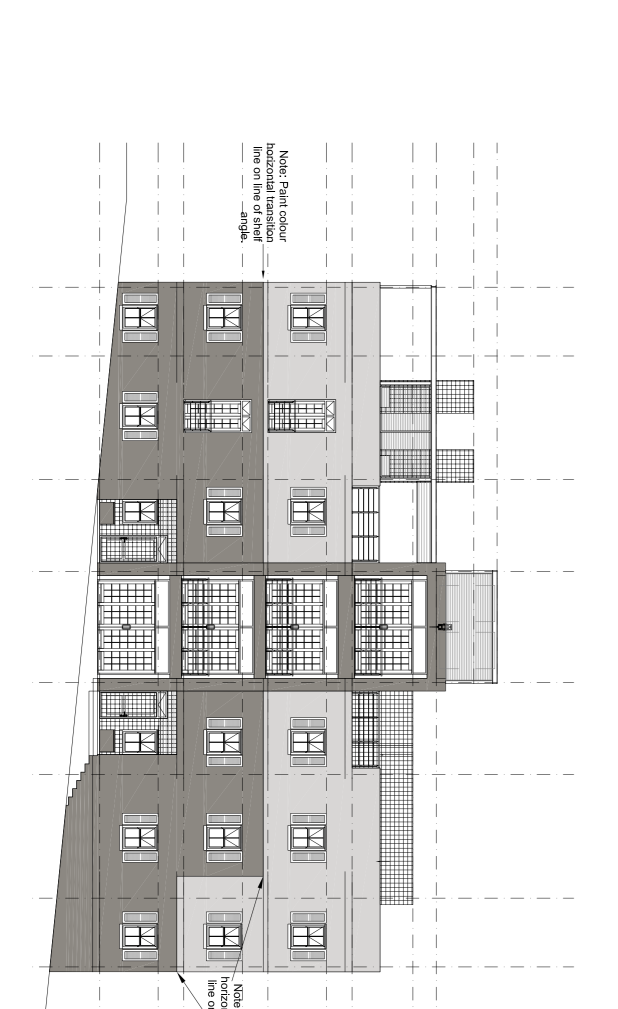
Drawing D6P3.2_ARC_CN_Q03 to be read together with drawing D6P3.2_ARC_CN_Q03_202. 201

CROSS SECTIONAL ELEVATION E-E scale 1:100

Legend: 777 Organdy PLASCON INSPIRED 777 APPROVED 777 PB=4.1 PC=18.40 PF=0.60 577 (Colour G) (Organdy) ROW HOUSE PURPLE JAKUPA /
ACRYLIC OR EQUAL APPROVEE
PE=8.00 PJ=29.00 PK=50.00
(Colour D) (Purple) APPROVED
APPROVED
PC=3.00 PE=1.00 PJ=2.00 F
(Colour F) (Light Grey)

For ground lines refer to Landscape Architect documentation.





K

 \mathbb{H}

CROSS SECTIONAL ELEVATION E1-E1 scale 1:100

EAST ELEVATION scale 1:100

Door paint colours:

- All doors, unless specified otherwise to have dark grey frame (Colour E) on both sides.

All internal doors to be painted light grey (Colour F) on both sides.

- All external doors (including apartment front and rear doors), unless specified otherwise to be painted with yellow (Colour C) for this block Q1 and Q3 on exterior side and light grey (Colour F) on the inside. All door leaf edges, tops and bottoms to be painted with hinge side colour.

NORTH STREET ELEVATION scale 1:100



SOUTH ELEVATION scale 1:100

NOTES:

201109_1304_D6_PH3.2_Q01 & Q03.DW

Preparation Preambles:

surfaces to remove all loose material including mortar splashes and the plaster work is dry. fill imperfections with a flexible mortar mix and for ections less than 2mm thick with skim-it filling compound as necessary.

- Prepare by degreasing to a water break fro down lightly to provide an adhesion key.

Paint Specifications:

REVISED EXTENT OF PAINT COLOURS REVISED PAINT SPECIFICATION ADDITIONAL NORTH ELEVATION REVISED EXTENT OF PAINT COLOURS REVISIONS DS DS By

TEL: +27-21-FAX: +27-21-

APPROVED
THE MASTER HELD AT (CONSULTANT
ORIGINAL SIGNATURE OF APPROVAL

DISTRICT 6
PHASE_3
SITE_Q

RESTITUTION HOUSING

TYPICAL_EXTERIOR_WALL_FINISH APARTMENT_BLOCK_Q3

Drawing No. D6P3.2_ARC_CN_Q03_202 2020 - 02 - 24 LM LM Designed By DS