ELEVATION 1 - NOISE WALL NB3 - EXPRESSWAY SIDE

3500mm
MAX PANEL SIZE
3500mm CENTRES

RESIDENTIAL SIDE - MATERIAL TYPE A

FAV FACES CONCRETE
FINISH WITH MATT
GRAFFITY GUARD

EXPRESSWAY SIDE - MATERIAL TYPE B

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

SECTION A - NOISE WALL NB3 - 2.5M

FAV FACES CONCRETE
FINISH WITH EXPOSED CONCRETE PATTERN
- PATTERN 1: SMALL
- PATTERN 2: MEDIUM
- PATTERN 3: LARGE

MATERIALITY/FINISHES/EXAMPLES

VISUALISATION-RESIDENTIAL SIDE

3500 TRANSITION PANEL

NB2

VISUALISATION-EXPRESSWAY SIDE

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

3000mm CENTRES
3500mm MAX PANEL SIZE

TD4 FAIR FACED CONCRETE
EXPRESSWAY BARRIER TO FRONT

NB2

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

SECTION A - NOISE WALL NB3 - 2.5M

FAV FACES CONCRETE
FINISH WITH EXPOSED CONCRETE PATTERN
- PATTERN 1: SMALL
- PATTERN 2: MEDIUM
- PATTERN 3: LARGE

MATERIALITY/FINISHES/EXAMPLES

VISUALISATION-EXPRESSWAY SIDE

3500 TRANSITION PANEL

NB2

VISUALISATION-RESIDENTIAL SIDE

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

NB2

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203

INDICATIVE PLANTING FOR
FULL PLANTING EXTENT
REFER TO DWGS 8201-8203
**NB7 - DRIVEN POSTS**

- Depth in to sand 2000mm
- Depth into peat 3000mm
- Poles to be HS treated
- First and last 6 posts from end of fence to be at 800mm centres
- Palings 100mm in to ground

**NB7 - BORED POSTS**

- Depth in to sand 2000mm
- Depth into peat 3000mm
- Poles to be HS treated
- First and last 5 posts from end of fence to be at 1200mm centres
- All posts in between to be at 2400 centres
- Palings 100mm in to ground

**NB7 - TYPICAL ELEVATION - EXPRESSWAY SIDE**

**NB7 - TYPICAL PERSPECTIVE - EXPRESSWAY SIDE (BORED POSTS)**

**COLOUR:**
- Woodsman
- Waterborne
- Resene Data Sheet D57A