STRUCTURAL ANALYSIS AND DESIGN REPORT

PROPOSED 2-STOREY DUPLEX HOMESTAY

Purok 2, Sta. Fe, Gen. Luna, Surigao del Norte

Owner:

MR. & MRS REYWIL RAVELO

Calculations Report by:

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Civil Engineer, PRC: 8726512 TIN: 276-202-839

Report date:

Rev: 00

I. Structural Design Criteria

- 1.0 Codes and Standards
 - 3.1 Governing Codes

| 1.1.1 National Structural Code of the Philippines – NSCP 20 | .1.1 | National Structural Code | of the Philippines – ! | NSCP 2 | 2015 |
|---|------|--------------------------|------------------------|--------|------|
|---|------|--------------------------|------------------------|--------|------|

- 1.1.2 American Concrete Institute ACI 318-14
- 1.1.3 American Institute of Steel Construction AISC 9th Edition
- 3.2 Governing Standard

ASTM A53 Standard Specification for Pipe, Steel, Black and Hot-dipped,

Zinc-Coated, Welded, and Seamless

ASTM A611 Specification for Steel, Sheet, Carbon, Cold Rolled, Structural

Ouality

ASTM A616 Specification for Deformed and Plain Billet-steel Bars for

Concrete Reinforcement

PNS 49 Steel Bars for Concrete Reinforcement Specification ASTM C33/ Standard Specification for Concrete Aggregates

PNS 49

ASTM C39 Standard Test Method for Compressive Strength of

Cylindrical Concrete Specimen

ASTM C94/ Standard Specification for Ready-Mix Concrete

PNS 46

ASTM C150/ Specification for Portland Cement

PNS 07

PNS 16 Philippine National Standard for Concreter Hollow Blocks

SG 671 Specification for the Design of Cold-formed Steel,

Structural Members by AISC

2.0 Material Specifications

2.1 Normal weight concrete 28th day compressive strength

(Unless indicated otherwise on the drawings)

| 2.1.1 | Suspended slab | 21 MPa (3,000 psi) |
|-------|-------------------|--------------------|
| 2.1.2 | Beams and Girders | 21 MPa (3,000 psi) |
| 2.1.3 | Slab on grade, | 21 MPa (3,000 psi) |
| 2.1.4 | Columns, Stairs, | 21 MPa (3,000 psi) |
| 2.1.3 | Footings | 21 MPa (3,000 psi) |

2.2 Reinforcing steel yield, fy

| 2.2.1 | For bars 16 mm diameter and smaller | 276 MPa (40,000 psi) |
|-------|-------------------------------------|----------------------|
| 2.2.2 | For bars 20 mm diameter and larger | 414 MPa (60,000 psi) |

2.3 Structural steel yield, Fy

| | 2.3.1 For rolled shapes | 250 MPa (36,000 psi) |
|-----|--|----------------------|
| 2.4 | Masonry Concrete Compressive Strength, fm | 7.8 MPa (700 psi) |
| 2.5 | Masonry Grout Compressive Strength, fc' | 13.8 MPa (2,000 psi) |
| 2.6 | Lean Concrete 28th day compressive strength, fc' | 10.4 MPa (1,500 psi) |

3.0 Loading Criteria

3.1 Dead Load, DL

| 3.2 | Concrete Steel SDL (tiles, ceiling) Live Load, LL | $24.00 \text{ kN/m}^3 \\ 77.00 \text{ kN/m}^3 \\ 1.20 \text{ kPa}$ |
|-----|---|--|
| | Residential Area | 1.90 kPa |
| | Stairs | 2.40 kPa |
| | Exterior Balconies | 2.40 kPa |

3.3 Wind Load, WL

 $q_z = 47.3x10^{-6}K_zK_{zt}K_dV^2I_w$ (kPa) where

[Eq. 207-15]

 q_z =velocity pressure at mean roof height, h

 K_{zt} =topographic factor

 K_d =wind directionality factor

V=basic wind speed

 I_w =importance factor

3.4 Seismic Load, EL

Total design base shear

$$V = C_{\nu}IW/RT$$

The total design base shear need not exceed the following:

 $V = 2.5 C_a IW/R$

 $V = 0.8ZN_{\nu}IW/R$

The total design base shear shall be less than:

 $V = 0.11C_aIW$

where:

V = total design shear at the base of the structure

 C_v = seismic coefficient as set forth in Table 208-8

I = Importance factor given in Table 208-1

W = Total dead load defined in Section 208.5.1.1

R = ductility coefficient set forth in Table 208-11 or 208-13

T =fundamental period of vibration

Z = seismic zone factor as given in Table 208-3

 N_v = near source factor as set forth in Table 208-5 and 208-6

II. Construction Notes

1.0 General

- 1.1 The structural drawings shall be used in conjunction with the specifications, the architectural, mechanical, electrical and civil drawings.
- 1.2 The contractor shall verify all dimensions and conditions at the site, which shall include the location and dimensions of openings, grooves, reglets, pipe sleeves, conduits, embedded or attached to concrete, etc.
- 1.3 All dimensions are in millimeters unless otherwise noted.
- 1.4 All bar diameters and spacing are in millimeters unless otherwise noted.
- 1.5 All dimensions are in millimeters unless otherwise noted.
- 1.6 All bar diameters and spacing are in millimeters unless otherwise noted.

2.0 Concrete and Reinforcing Steel

- 2.1 Minimum cover to all reinforcing bars shall be as follows:
 - 2.1.1 Concrete cast against and permanently

exposed to earth

75 mm

40 mm

50 mm

2.1.2 Formed surfaces exposed to earth or weather

Diameter 16 mm bars or smaller Other bars

2.1.3 Formed surfaces not exposed directly to weather or earth

Slabs and walls 20 mm
Beams 40 mm
Columns 50 mm

2.2 Reinforcing bars shall be free of rust, grease of other materials likely to impair bond.

- 2.3 All reinforcing bars shall be accurately and securely placed before pouring concrete or applying mortar or grout.
- 2.4 Bar splices shall be securely wired together. Splices in reinforced concrete beams, columns and walls, shall be as shown in the details. For Non-structural walls, masonry walls and slabs, splices shall lap a minimum of 40 bar diameters and shall be staggered whenever possible.
- 2.5 Splices required in the reinforcement of beams/girders framing into columns shall not be located within the column or within a distance of twice the beam/girder depth from the face of the column.
- 2.6 Lap splices shall be provided within the center half of column height, and the splice length shall not be less than 1.3 times the required development length.
- 2.7 Contractor shall not be allowed to start placement/installation of reinforcing bars for footings, beams walls, columns, slabs, and other reinforced-concrete structural elements without submittal and approval of placing drawings. Only the structural engineer on record and/or the owner's engineer are authorized to approve placing drawings which should be submitted and received by the office of the structural engineer on record at least two (2) days prior to start of structural concrete works. Placing drawings must follow the same drawing standards as used in the working drawings of this project and only certified by the contractor's registered civil or structural engineer.
- 2.8 Definition of placing drawings: Placing drawings are working drawings for fabrication and placing of reinforcing steel. These drawing must comprise the following: bar lists, schedules, bending details, placing details, placing plans and elevations, grade, size, spacing, length of each bar, splices and their locations and any necessary additional information that must be supplied by the contractor concerning field conditions, field measurements, construction joints, and sequence of placing concrete.

3.0 Structural Steel

- 3.1 All materials and workmanship shall conform to the ninth edition of the American Institute of Steel Construction (AISC) Manual unless otherwise shown or noted.
- 3.2 Contractor shall furnish all plates, clip angles, connectors, etc. required for completion of the structure even if every such item is not shown on the contract drawings.
- 3.3 Welding shall be in accordance with the American Welding Society Code AWS D1.1 unless indicated otherwise. Welding electrodes shall be E70XX.
- 3.4 All bolts and threaded fasteners shall be ASTM A307 unless indicated otherwise.

4.0 Masonry

- 4.1 All concrete hollow blocks masonry walls shall be laid back in running bond. (interlocking course) with full mortar bedding. Stack bond shall be used only when specified.
- 4.2 All cells shall be solidly filled with concrete grout.

5.0 Foundation

- 5.1 All foundations are spread footings with tie beams.
- 5.2 Footings for CHB walls and other minor structures shall be embedded at least 600 mm from the finish grade line unless indicated otherwise.
- 5.3 All foundations should have compacted gravel course 100 mm thick or 50 mm thick lean concrete unless indicated otherwise.

6.0 Load Combinations

6.1 Steel (Design) U = 1.4DL(DSTL1) U = 1.2DL + 1.6LL(DSTL2) U = 1.2DL + 0.5LL + 1.3WX(DSTL3) U = 1.2DL + 0.5LL + 1.3WY(DSTL5) U = 0.9DL + 1.3WX(DSTL7) U = 0.9DL + 1.3WY(DSTL9) U = 1.2DL + 0.5LL + EX(DSTL11) U = 1.2DL + 0.5LL + -EX(DSTL12) U = 1.2DL + 0.5LL + EY(DSTL13) U = 1.2DL + 0.5LL + -EY(DSTL14)

(DSTL15)

(DSTL16)

(DSTL17)

(DSTL18)

6.2 Concrete (Design)

U = 0.9DL + EX

U = 0.9DL + -EX

U = 0.9DL + EY

U = 0.9DL + -EY

U = 1.4DL

U = 1.2DL + 1.6LL

U = 1.2DL + 1.0LL + 1.6WX

U = 1.2DL + 1.0LL + -1.6WX

U = 1.2DL + 1.0LL + 1.6WY

U = 1.2DL + 1.0LL + -1.6WY

U = 1.2DL + 0.8WX

U = 1.2DL + -0.8WX

U = 1.2DL + 0.8WY

U = 1.2DL + -0.8WY

U = 0.9DL + 1.6WX

U = 0.9DL - 1.6WX

U = 0.9DL + 1.6WY

U = 0.9DL - 1.6WY

U = 1.2DL + 1.0LL + 1.0EX

U = 1.2DL + 1.0LL + -1.0EX

U = 1.2DL + 1.0LL + 1.0EY

U = 1.2DL + 1.0LL + -1.0EY

U = 0.9DL + 1.0EX

U = 0.9DL + -1.0EX

U = 0.9DL + 1.0EY

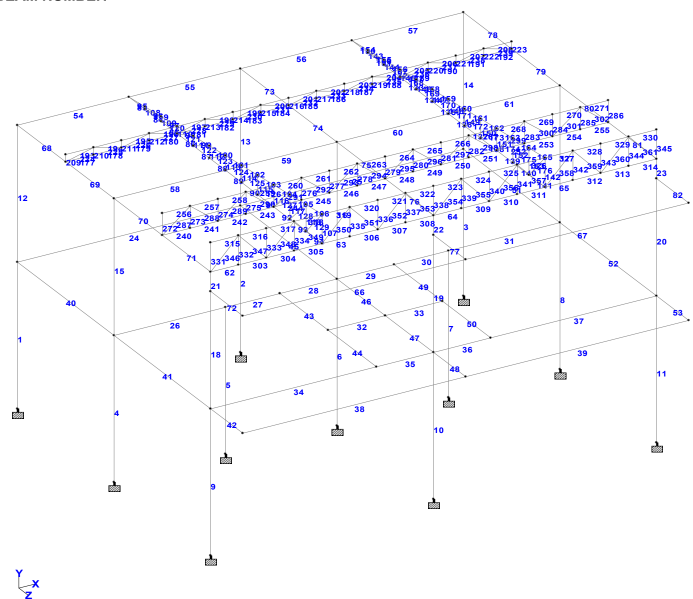
U = 0.9DL + -1.0EY

6.3 Steel (Serviceability)

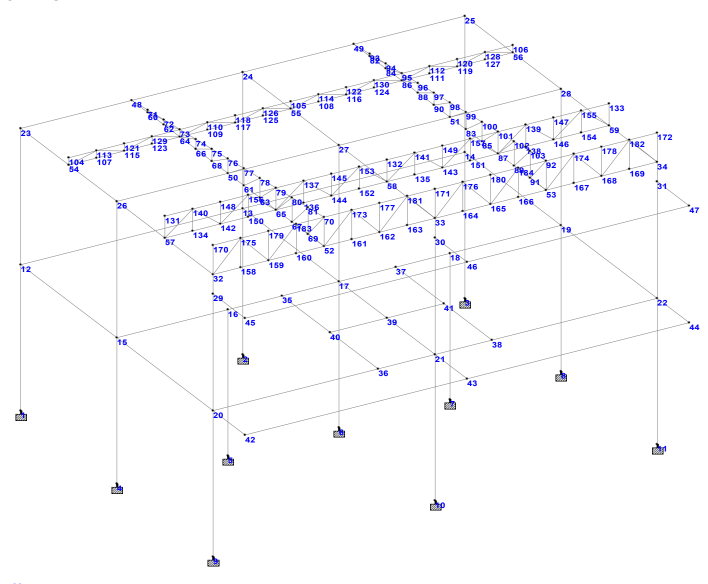
- U = 1.0DL
- U = 1.0DL + 1.0LL
- U = 1.0DL + 0.6WX
- U = 1.0DL + -0.6WX
- U = 1.0DL + 0.6WY
- U = 1.0DL + -0.6WY
- U = 1.0DL + 0.75LL + 0.45WXU = 1.0DL + 0.75LL + -0.45WX
- U = 1.0DL + 0.75LL + 0.45WY
- U = 1.0DL + 0.75LL + -0.45WY
- U = 0.6DL + 0.6WX
- U = 0.6DL + -0.6WX
- U = 0.6DL + 0.6WY
- U = 0.6DL + -0.6WY
- U = 1.0DL + 0.75LL + 0.53EX
- U = 1.0DL + 0.75LL + -0.53EX
- U = 1.0DL + 0.75LL + 0.53EY
- U = 1.0DL + 0.75LL + -0.53EY
- U = 0.6DL + 0.7EX
- U = 0.6DL + -0.7EX
- U = 0.6DL + 0.7EY
- U = 0.6DL + -0.7EY

III.1 ANALYSIS MODEL: PROPOSED 2-STOREY DUPLEX HOMESTAY

BEAM NUMBER



NODE NUMBER





III.2 DESIGN OF STEEL MEMBERS: PROPOSED 2-STOREY DUPLEX HOMESTAY III.2.1 MEMBER STRENGTH CHECK

ALL UNITS ARE - KN METE (UNLESS OTHERWISE Noted)

| | | FX | | MY | RATIO/ MZ | LOCATION |
|-------|-----------|----------------|-----|-----------------------------|-----------------------------|-------------|
| | | | | | SECTIONS) 0.118 -0.10 | |
| 84 LD | L2X2X3/16 | PASS 2.60 T | Eq. | (STANDARD H1-1b 0.03 | SECTIONS) 0.104 0.07 | 105 0.00 |
| 85 LD | L2X2X3/16 | PASS 1.84 T | Eq. | (STANDARD H1-1b -0.00 | SECTIONS) 0.049 0.04 | 101 0.00 |
| 86 LD | L2X2X3/16 | PASS 1.98 T | Eq. | (STANDARD H1-1b 0.07 | SECTIONS) 0.057 -0.02 | 103 0.00 |
| 87 LD | L2X2X3/16 | PASS 1.44 T | Eq. | (STANDARD H1-1b -0.05 | SECTIONS) 0.052 0.02 | 103 0.50 |
| 88 LD | L2X2X3/16 | PASS | Eq. | (STANDARD | SECTIONS) 0.120 -0.10 | 105 |
| | | 0.67 C | | 0.14 | SECTIONS) 0.148 0.06 | 0.00 |
| 90 LD | L2X2X3/16 | PASS 2.60 C | Eq. | (STANDARD H2-1 0.06 | SECTIONS) 0.063 -0.01 | 103 0.00 |
| 91 LD | L2X2X3/16 | PASS 4.57 C | Eq. | (STANDARD H2-1 -0.10 | SECTIONS) 0.112 -0.03 | 103 0.50 |
| 92 LD | L2X2X3/16 | PASS 2.30 C | Eq. | (STANDARD H2-1 0.08 | SECTIONS) 0.085 -0.03 | 103 0.00 |
| | L2X2X3/16 | PASS 1.19 C | | | SECTIONS) 0.063 0.03 | 105 0.50 |
| 94 LD | L2X2X3/16 | PASS 0.66 C | Eq. | (STANDARD H2-1 -0.08 | SECTIONS) 0.138 -0.13 | 105 0.50 |
| 95 LD | L2X2X3/16 | PASS 2.45 C | Eq. | (STANDARD H2-1 0.03 | SECTIONS) 0.200 0.15 | 106 |

| 96 | LD | L2X2X3/16 | PASS 3.59 C | | H2-1 -0.03 | SECTIONS) 0.089 -0.06 | 0.17 |
|-----|----|-----------|----------------|-----|-----------------------------|-----------------------------|-------------|
| 97 | LD | L2X2X3/16 | PASS 3.16 C | Eq. | (STANDARD H2-1 0.03 | SECTIONS) 0.087 0.04 | 103 0.50 |
| 98 | LD | L2X2X3/16 | PASS 2.21 C | Eq. | H2-1 0.00 | 0.068 0.04 | |
| 99 | LD | L2X2X3/16 | PASS 2.45 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.049 0.02 | 105 0.50 |
| 100 | LD | L2X2X3/16 | | | | SECTIONS) 0.051 0.04 | 101 0.50 |
| 101 | LD | L2X2X3/16 | PASS 0.53 T | Eq. | (STANDARD H1-1b -0.00 | SECTIONS) 0.041 0.03 | 104 |
| 102 | LD | L2X2X3/16 | PASS 0.48 T | Eq. | (STANDARD H1-1b -0.00 | SECTIONS) 0.030 0.03 | 101 0.50 |
| 103 | LD | L2X2X3/16 | | Eq. | | SECTIONS) 0.070 0.05 | 103 0.50 |
| 104 | LD | L2X2X3/16 | PASS 4.44 T | Eq. | (STANDARD H1-1b -0.03 | SECTIONS) 0.089 0.05 | 103 |
| 105 | LD | L2X2X3/16 | PASS 2.23 T | | H1-1b | SECTIONS) 0.047 0.03 | |
| 106 | LD | L2X2X3/16 | PASS 0.74 T | Eq. | H1-1b | SECTIONS) 0.041 0.03 | 103 0.00 |
| 107 | ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.017 -0.00 | 107 |
| 108 | ST | L2X2X3/16 | PASS 0.26 C | Eq. | | SECTIONS) 0.012 -0.00 | 101 |
| 109 | ST | L2X2X3/16 | PASS 0.57 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.027 -0.00 | 101 |
| 110 | ST | L2X2X3/16 | PASS 1.05 C | Eq. | (STANDARD H2-1 -0.00 | 0.050 | 101 |
| 111 | ST | L2X2X3/16 | PASS 0.54 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.026 -0.00 | 104 |

| | ST L2X2X3/16 | | | | | |
|-------|--------------|----------------|-----|----------------------------|-----------------------------|-------------|
| 113 S | ST L2X2X3/16 | PASS 1.50 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.072 -0.00 | 101 |
| | ST L2X2X3/16 | | | | SECTIONS) 0.065 -0.00 | |
| 115 S | ST L2X2X3/16 | PASS 1.89 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.092 -0.00 | 103 |
| | ST L2X2X3/16 | PASS 2.10 C | Eq. | H2-1 -0.00 | SECTIONS) 0.103 -0.00 | 103 |
| 117 S | ST L2X2X3/16 | | | | | |
| 118 S | ST L2X2X3/16 | PASS 0.75 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.011 -0.00 | 103 |
| | ST L2X2X3/16 | PASS 1.03 C | | | SECTIONS) 0.051 -0.00 | |
| 120 S | ST L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.029 -0.00 | 101 |
| | ST L2X2X3/16 | PASS 0.71 C | | H2-1 -0.00 | SECTIONS) 0.035 -0.00 | 103 |
| 122 S | ST L2X2X3/16 | PASS 1.13 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.017 -0.00 | 104 |
| 123 S | ST L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.027 -0.00 | |
| 124 S | ST L2X2X3/16 | PASS 1.51 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.023 -0.00 | 103 |
| 125 S | ST L2X2X3/16 | PASS 2.48 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.038 -0.00 | 103 0.00 |
| 126 S | ST L2X2X3/16 | PASS 2.64 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.041 -0.00 | 103 |
| 127 S | ST L2X2X3/16 | PASS 3.21 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.167 -0.00 | 103 |

| | L2X2X3/16 | PASS 2.11 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.111 -0.00 | 103 0.00 |
|--------|-----------|----------------|-----|-----------------------------|-----------------------------|-------------|
| 129 ST | L2X2X3/16 | PASS 1.18 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.063 -0.00 | 103 |
| 130 LD | L2X2X3/16 | PASS 1.67 T | Eq. | (STANDARD H1-1b 0.03 | SECTIONS) 0.109 -0.13 | 106 0.00 |
| 131 LD | L2X2X3/16 | PASS 2.60 T | Eq. | (STANDARD H1-1b -0.03 | SECTIONS) 0.104 0.07 | 105 0.00 |
| 132 LD | L2X2X3/16 | PASS 1.84 T | Eq. | (STANDARD H1-1b 0.00 | SECTIONS) 0.049 0.04 | 101 0.00 |
| | L2X2X3/16 | | | | SECTIONS) 0.037 -0.01 | |
| 134 LD | L2X2X3/16 | PASS 0.03 C | Eq. | (STANDARD H2-1 0.03 | SECTIONS) 0.047 0.03 | 105 0.50 |
| 135 LD | L2X2X3/16 | PASS 1.24 C | Eq. | (STANDARD H2-1 0.08 | SECTIONS) 0.120 -0.10 | 105 0.50 |
| 136 LD | L2X2X3/16 | PASS 0.87 C | Eq. | (STANDARD H2-1 -0.07 | SECTIONS) 0.145 0.09 | 105 0.00 |
| 137 LD | L2X2X3/16 | PASS 2.29 C | Eq. | (STANDARD H2-1 -0.03 | SECTIONS) 0.050 -0.02 | 105 0.00 |
| 138 LD | L2X2X3/16 | PASS 3.87 C | Eq. | (STANDARD H2-1 0.05 | SECTIONS) 0.075 -0.03 | 105 0.50 |
| 139 LD | L2X2X3/16 | | | (STANDARD H2-1 -0.05 | 0.062 | |
| 140 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 0.04 | SECTIONS) 0.063 0.03 | 105 0.50 |
| 141 LD | L2X2X3/16 | PASS 0.66 C | | (STANDARD H2-1 0.08 | SECTIONS) 0.138 -0.13 | 105 0.50 |
| 142 ST | L2X2X3/16 | PASS 0.48 T | Eq. | (STANDARD H2-1 -0.00 | 0 007 | |
| 143 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.012 -0.00 | |

| | L2X2X3/16 | PASS 0.57 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.027 -0.00 | 101 |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 145 ST | L2X2X3/16 | PASS 1.05 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.050 -0.00 | 101 |
| 146 ST | L2X2X3/16 | PASS 0.55 C | Eq. | H2-1 -0.00 | SECTIONS) 0.026 -0.00 | 103 |
| | L2X2X3/16 | PASS 1.10 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.052 -0.00 | 101 |
| 148 ST | L2X2X3/16 | PASS 1.50 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.072 -0.00 | 101 |
| | L2X2X3/16 | | | | SECTIONS) 0.057 -0.00 | |
| 150 ST | L2X2X3/16 | PASS 1.74 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.085 -0.00 | 104 |
| | L2X2X3/16 | PASS 1.97 C | Eq. | H2-1 -0.00 | SECTIONS) 0.097 -0.00 | 104 |
| 152 ST | L2X2X3/16 | PASS 1.24 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.019 -0.00 | 104 |
| | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 | SECTIONS) 0.008 -0.00 | 104 |
| 154 LD | L2X2X3/16 | PASS 2.44 C | Eq. | (STANDARD H2-1 -0.02 | SECTIONS) 0.198 0.15 | 106 |
| 155 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 0.03 | SECTIONS) 0.089 -0.06 | |
| 156 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.084 0.04 | 101 0.50 |
| 157 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.068 0.04 | 101 |
| 158 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.049 0.02 | 105 0.50 |
| 159 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.051 0.04 | |

| | L2X2X3/16 | 0.6/ T | | -0.00 | SECTIONS) 0.041 0.03 | 0.00 |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 161 LD | L2X2X3/16 | PASS 0.48 T | Eq. | (STANDARD H1-1b 0.00 | SECTIONS) 0.030 0.03 | 101 0.50 |
| | L2X2X3/16 | PASS 1.87 T | Eq. | H1-1b 0.00 | SECTIONS) 0.065 0.05 | 101 0.50 |
| 163 LD | L2X2X3/16 | | | | SECTIONS) 0.072 0.05 | |
| | L2X2X3/16 | 1.54 T | | 0.00 | SECTIONS) 0.043 0.03 | 0.50 |
| | | 0.39 T | | 0.00 | SECTIONS) 0.039 0.03 | 0.00 |
| 166 ST | L2X2X3/16 | PASS 1.04 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.052 -0.00 | 106 0.00 |
| | L2X2X3/16 | PASS 1.86 T | Eq. | H2-1 -0.00 | SECTIONS) 0.029 -0.00 | 101 |
| 168 ST | L2X2X3/16 | PASS 0.73 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.036 -0.00 | 104 |
| | L2X2X3/16 | 1.16 T | | -0.00 | SECTIONS) 0.018 -0.00 | 0.00 |
| 170 ST | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.027 -0.00 | 101 |
| 171 ST | L2X2X3/16 | PASS | | (STANDARD H2-1 -0.00 | SECTIONS) 0.018 -0.00 | |
| 172 ST | L2X2X3/16 | PASS 2.18 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.034 -0.00 | 104 |
| 173 ST | L2X2X3/16 | PASS 2.43 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.037 -0.00 | 104 |
| 174 ST | L2X2X3/16 | PASS 2.80 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.146 -0.00 | |
| 175 ST | L2X2X3/16 | PASS 1.73 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.092 -0.00 | |

| | L2X2X3/16 | PASS 0.88 C | | H2-1 -0.00 | SECTIONS) 0.047 -0.00 | 0.00 |
|--------|-----------|----------------|-----|-----------------------------|-----------------------------|-------------|
| 177 LD | L2X2X3/16 | PASS 0.44 T | Eq. | (STANDARD H1-1b -0.07 | SECTIONS) 0.138 0.09 | 107 |
| 178 LD | L2X2X3/16 | PASS 0.58 T | Eq. | H1-1b -0.04 | SECTIONS) 0.034 -0.02 | 103 0.00 |
| 179 LD | L2X2X3/16 | PASS 3.75 T | Eq. | H1-1b 0.03 | SECTIONS) 0.040 0.01 | 105 0.50 |
| 180 LD | L2X2X3/16 | PASS 4.02 T | Eq. | (STANDARD H1-1b 0.06 | SECTIONS) 0.107 0.05 | 103 0.50 |
| | L2X2X3/16 | | | | SECTIONS) 0.102 0.05 | |
| 182 LD | L2X2X3/16 | PASS 2.71 T | Eq. | (STANDARD H1-1b -0.03 | SECTIONS) 0.030 0.00 | 103 0.00 |
| 183 LD | L2X2X3/16 | | Eq. | H2-1 0.04 | SECTIONS) 0.054 0.00 | 103 0.50 |
| 184 LD | L2X2X3/16 | PASS 3.49 C | Eq. | (STANDARD H2-1 0.08 | SECTIONS) 0.143 -0.11 | 103 0.50 |
| 185 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 | SECTIONS) 0.109 -0.10 | 104 |
| 186 LD | L2X2X3/16 | PASS 2.75 C | Eq. | (STANDARD H2-1 -0.03 | SECTIONS) 0.052 -0.02 | 103 |
| 187 LD | L2X2X3/16 | | Eq. | (STANDARD H1-1b -0.02 | SECTIONS) 0.024 0.01 | 105 0.50 |
| 188 LD | L2X2X3/16 | PASS 2.64 T | Eq. | (STANDARD H1-1b -0.02 | SECTIONS) 0.079 0.05 | 104 0.50 |
| 189 LD | L2X2X3/16 | PASS 3.75 T | Eq. | (STANDARD H1-1b 0.06 | SECTIONS) 0.091 0.04 | 105 |
| 190 LD | L2X2X3/16 | PASS 3.75 T | Eq. | (STANDARD H1-1b 0.03 | SECTIONS) 0.040 0.01 | 105 0.00 |
| 191 LD | L2X2X3/16 | PASS 0.67 C | Eq. | (STANDARD H2-1 0.02 | SECTIONS) 0.038 0.02 | 107 0.50 |

| | L2X2X3/16 | PASS 0.53 C | Eq. | H2-1 0.04 | SECTIONS) 0.110 -0.12 | 103 0.50 |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 193 LD | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.009 0.01 | 104 0.50 |
| 194 LD | L2X2X3/16 | PASS 3.93 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.043 -0.01 | 103 0.50 |
| 195 LD | L2X2X3/16 | | | | SECTIONS) 0.043 -0.01 | |
| 196 LD | L2X2X3/16 | PASS 7.06 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.096 -0.05 | 103 0.50 |
| | L2X2X3/16 | | | | SECTIONS) 0.116 -0.06 | |
| 198 LD | L2X2X3/16 | PASS 1.31 C | Eq. | (STANDARD H2-1 0.03 | SECTIONS) 0.027 -0.00 | 103 |
| | L2X2X3/16 | PASS 1.31 C | Eq. | (STANDARD H2-1 0.01 | SECTIONS) 0.031 0.01 | 103 0.50 |
| 200 LD | L2X2X3/16 | PASS 5.01 T | Eq. | (STANDARD H1-1b 0.00 | SECTIONS) 0.075 0.05 | 101 0.50 |
| 201 LD | L2X2X3/16 | PASS 5.01 T | Eq. | (STANDARD H1-1b 0.00 | SECTIONS) 0.075 0.05 | 101 |
| 202 LD | L2X2X3/16 | PASS 1.30 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.027 0.01 | 104 |
| 203 LD | L2X2X3/16 | | _ | (STANDARD H2-1 0.00 | SECTIONS) 0.019 -0.01 | 104 |
| 204 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 0.01 | SECTIONS) 0.101 -0.05 | 104 0.50 |
| 205 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.097 -0.05 | 104 |
| 206 LD | L2X2X3/16 | PASS 3.84 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.043 -0.01 | 104 0.50 |
| 207 LD | L2X2X3/16 | | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.043 -0.01 | |

| | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.011 0.01 | 103 0.00 |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 209 ST | L2X2X3/16 | PASS 0.01 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.000 -0.00 | 107 |
| | L2X2X3/16 | PASS 0.27 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.013 -0.00 | 104 |
| 211 ST | L2X2X3/16 | | | | SECTIONS) 0.001 -0.00 | |
| 212 ST | L2X2X3/16 | PASS 0.11 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.002 -0.00 | 103 0.00 |
| | L2X2X3/16 | | | | SECTIONS) 0.001 -0.00 | |
| 214 ST | L2X2X3/16 | PASS 0.06 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 103 0.00 |
| 215 ST | L2X2X3/16 | PASS 0.21 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.010 -0.00 | 103 |
| 216 ST | L2X2X3/16 | PASS 0.17 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.008 -0.00 | 101 |
| 217 ST | L2X2X3/16 | PASS 0.18 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.009 -0.00 | 104 |
| 218 ST | L2X2X3/16 | PASS 0.05 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 104 |
| 219 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.002 -0.00 | |
| 220 ST | L2X2X3/16 | PASS 0.11 T | Eq. | * | SECTIONS) 0.002 -0.00 | 104 |
| 221 ST | L2X2X3/16 | PASS 0.06 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 103 |
| 222 ST | L2X2X3/16 | PASS 0.32 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.015 -0.00 | 103 |
| 223 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.000 -0.00 | 103 0.00 |

| | L2X2X3/16 | PASS 2.52 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.125 -0.00 | 103 |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-----|
| 225 ST | L2X2X3/16 | PASS 1.80 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.028 -0.00 | 101 |
| 226 ST | L2X2X3/16 | PASS 2.01 C | Eq. | H2-1 -0.00 | SECTIONS) 0.100 -0.00 | |
| | L2X2X3/16 | PASS 1.34 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.021 -0.00 | 101 |
| 228 ST | L2X2X3/16 | PASS 2.69 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.042 -0.00 | 101 |
| | L2X2X3/16 | | | | SECTIONS) 0.166 -0.00 | |
| 230 ST | L2X2X3/16 | PASS 3.18 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.049 -0.00 | 101 |
| | L2X2X3/16 | PASS 2.72 C | Eq. | H2-1 -0.00 | SECTIONS) 0.135 -0.00 | 101 |
| 232 ST | L2X2X3/16 | PASS 2.72 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.135 -0.00 | 101 |
| 233 ST | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 | SECTIONS) 0.049 -0.00 | 101 |
| 234 ST | L2X2X3/16 | PASS 3.32 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.165 -0.00 | 104 |
| 235 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.042 -0.00 | |
| 236 ST | L2X2X3/16 | PASS 1.34 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.021 -0.00 | 101 |
| 237 ST | L2X2X3/16 | PASS 2.03 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.101 -0.00 | 104 |
| 238 ST | L2X2X3/16 | PASS 1.80 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.028 -0.00 | 101 |
| 239 ST | L2X2X3/16 | PASS 2.40 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.119 -0.00 | 104 |

| | L2X2X3/16 | 0.00 ± | | 0.10 | SECTIONS) 0.237 0.16 | 0.00 |
|--------|-----------|----------------|-----|------------------------------|-----------------------------|-------------|
| 241 LD | L2X2X3/16 | PASS 0.65 T | Eq. | (STANDARD H1-1b -0.06 | SECTIONS) 0.057 -0.04 | 103 0.00 |
| 242 LD | L2X2X3/16 | PASS 4.80 T | Eq. | (STANDARD H1-1b 0.04 | SECTIONS) 0.040 -0.00 | 103 0.50 |
| 243 LD | L2X2X3/16 | PASS 4.80 T | Eq. | (STANDARD H1-1b 0.09 | SECTIONS) 0.101 0.03 | 103 0.50 |
| | | | | | SECTIONS) 0.100 0.03 | |
| 245 LD | L2X2X3/16 | PASS 3.79 T | Eq. | (STANDARD H1-1b -0.04 | SECTIONS) 0.036 -0.00 | 103 0.00 |
| 246 LD | L2X2X3/16 | PASS 2.53 C | Eq. | (STANDARD H2-1 0.06 | SECTIONS) 0.070 0.02 | 103 0.50 |
| 247 LD | L2X2X3/16 | PASS 2.53 C | Eq. | (STANDARD H2-1 0.11 | SECTIONS) 0.143 -0.09 | 103 0.50 |
| 248 LD | L2X2X3/16 | PASS 2.11 C | Eq. | (STANDARD H2-1 -0.09 | SECTIONS) 0.116 0.05 | 107 0.00 |
| 249 LD | L2X2X3/16 | PASS 2.56 C | Eq. | (STANDARD H2-1 -0.05 | SECTIONS) 0.056 -0.01 | 103 0.00 |
| 250 LD | L2X2X3/16 | PASS 3.50 T | Eq. | (STANDARD Sec. D2 0.00 | SECTIONS) 0.027 0.00 | 101 0.00 |
| | L2X2X3/16 | | | (STANDARD | SECTIONS) 0.066 0.02 | 103 |
| 252 LD | L2X2X3/16 | PASS 4.15 T | Eq. | (STANDARD H1-1b 0.06 | SECTIONS) 0.076 0.03 | 105 0.00 |
| 253 LD | L2X2X3/16 | PASS 4.70 T | Eq. | (STANDARD Sec. D2 0.01 | SECTIONS) 0.036 0.00 | 101 0.00 |
| 254 LD | L2X2X3/16 | PASS 0.39 C | Eq. | (STANDARD H2-1 0.04 | SECTIONS) 0.047 0.02 | 107 0.50 |
| 255 LD | L2X2X3/16 | PASS 0.45 T | Eq. | (STANDARD H1-1b 0.02 | SECTIONS) 0.147 0.12 | 104 0.50 |

| 256 | LD | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.002 0.00 | 108 0.50 |
|-----|----|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 257 | LD | L2X2X3/16 | PASS 4.52 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.044 -0.01 | 103 0.50 |
| 258 | LD | L2X2X3/16 | PASS 4.52 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.044 0.01 | 103 0.50 |
| 259 | LD | L2X2X3/16 | PASS 8.61 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.102 -0.04 | 103 0.50 |
| 260 | LD | L2X2X3/16 | PASS 8.65 C | Eq. | (STANDARD H2-1 0.04 | SECTIONS) 0.124 -0.04 | 103 0.00 |
| 261 | LD | L2X2X3/16 | PASS 2.53 C | Eq. | (STANDARD H2-1 0.03 | SECTIONS) 0.044 0.01 | 103 |
| 262 | LD | L2X2X3/16 | PASS 2.53 C | Eq. | H2-1 | SECTIONS) 0.036 -0.01 | 103 0.00 |
| 263 | LD | L2X2X3/16 | PASS 4.54 T | Eq. | H1-1b 0.00 | SECTIONS) 0.051 0.03 | 101 0.50 |
| 264 | LD | L2X2X3/16 | PASS 4.54 T | Eq. | (STANDARD H1-1b 0.00 | SECTIONS) 0.051 0.03 | 101 |
| 265 | LD | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 | SECTIONS) 0.024 -0.00 | 104 |
| 266 | LD | L2X2X3/16 | PASS 2.06 C | Eq. | (STANDARD H2-1 -0.01 | SECTIONS) 0.029 0.01 | 104 0.50 |
| 267 | LD | L2X2X3/16 | PASS 7.65 C | Eq. | | SECTIONS) 0.097 -0.04 | 104 0.50 |
| 268 | LD | L2X2X3/16 | PASS 7.66 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.092 -0.04 | 104 |
| 269 | LD | L2X2X3/16 | PASS 4.00 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.040 0.01 | 104 |
| 270 | LD | L2X2X3/16 | PASS 4.00 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.039 -0.01 | 104 0.00 |
| 271 | LD | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.003 0.00 | 107 |

| | L2X2X3/16 | | | | SECTIONS) 0.000 -0.00 | |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 273 ST | L2X2X3/16 | PASS 0.51 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.008 -0.00 | 103 0.00 |
| 274 ST | L2X2X3/16 | PASS 0.04 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 103 0.00 |
| 275 ST | L2X2X3/16 | | | | SECTIONS) 0.002 -0.00 | |
| | L2X2X3/16 | | | | SECTIONS) 0.001 -0.00 | |
| 277 ST | L2X2X3/16 | PASS 0.04 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 103 0.00 |
| 278 ST | L2X2X3/16 | PASS 0.24 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.012 -0.00 | 103 0.00 |
| | | PASS 0.13 C | Eq. | H2-1 -0.00 | SECTIONS) 0.006 -0.00 | 101 0.00 |
| 280 ST | L2X2X3/16 | PASS 0.18 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.009 -0.00 | 104 0.00 |
| 281 ST | L2X2X3/16 | | | | SECTIONS) 0.001 -0.00 | |
| 282 ST | L2X2X3/16 | PASS 0.07 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 104 0.00 |
| 283 ST | L2X2X3/16 | | | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | |
| 284 ST | L2X2X3/16 | PASS 0.04 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 103 0.00 |
| 285 ST | L2X2X3/16 | PASS 0.26 C | Eq. | H2-1 | SECTIONS) 0.013 -0.00 | 107 0.00 |
| 286 ST | L2X2X3/16 | PASS 0.00 C | Eq. | H2-1 | SECTIONS) 0.000 -0.00 | 106 0.00 |
| 287 ST | L2X2X3/16 | PASS 3.43 C | _ | (STANDARD H2-1 -0.00 | SECTIONS) 0.177 -0.00 | |

| | | L2X2X3/16 | PASS | | H2-1 | SECTIONS) 0.041 -0.00 | \cap \cap \cap |
|--------|----|-----------|----------------|-----|----------------------------|-----------------------------|----------------------|
| 289 \$ | ST | L2X2X3/16 | PASS 2.92 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.151 -0.00 | 103 0.00 |
| 290 \$ | ST | L2X2X3/16 | PASS 2.59 T | Eq. | H2-1 -0.00 | 0.040 -0.00 | 103 0.00 |
| 291 \$ | ST | L2X2X3/16 | PASS 3.96 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.061 -0.00 | 103 0.00 |
| 292 \$ | ST | L2X2X3/16 | PASS 4.27 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.220 -0.00 | 103 0.00 |
| | | L2X2X3/16 | | | | SECTIONS) 0.065 -0.00 | |
| 294 \$ | ST | L2X2X3/16 | PASS 3.83 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.198 -0.00 | 103 |
| 295 \$ | ST | L2X2X3/16 | PASS 3.79 C | Eq. | H2-1 -0.00 | | |
| 296 \$ | ST | L2X2X3/16 | PASS 3.98 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.061 -0.00 | 101 |
| 297 \$ | ST | L2X2X3/16 | PASS | Eq. | (STANDARD H2-1 | SECTIONS) 0.207 -0.00 | 101 |
| 298 \$ | ST | L2X2X3/16 | PASS 3.77 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.058 -0.00 | 101 |
| 299 \$ | ST | L2X2X3/16 | PASS 2.30 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.035 -0.00 | 104 |
| 300 \$ | ST | L2X2X3/16 | PASS 2.61 C | Eq. | • | SECTIONS) 0.135 -0.00 | 104 |
| 301 \$ | ST | L2X2X3/16 | PASS 2.39 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.037 -0.00 | 104 |
| 302 \$ | ST | L2X2X3/16 | PASS 2.99 C | Eq. | (STANDARD H2-1 -0.00 | 0.154 | 104 |
| 315 I | LD | L2X2X3/16 | PASS 2.69 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.587 -0.82 | 103 |

| | | | | SECTIONS) 0.500 0.34 | |
|--------|------------------------------|-----|----------------------------|-----------------------------|-------------|
| | L2X2X3/16 PASS 17.43 C | | | | |
| | L2X2X3/16 PASS 18.35 C | | | | |
| | L2X2X3/16 PASS 18.30 C | | | | |
| | | | | SECTIONS) 0.089 -0.02 | |
| 321 LD | L2X2X3/16 PASS 7.49 C | Eq. | (STANDARD H2-1 0.01 | SECTIONS) 0.077 0.01 | 103 0.50 |
| | | | 0.00 | 0.03 | 0.50 |
| | | | 0.00 | 0.03 | 0.00 |
| 324 LD | L2X2X3/16 PASS 7.21 C | Eq. | (STANDARD H2-1 -0.01 | SECTIONS) 0.080 -0.02 | 103 0.50 |
| | 7.21 C | | -0.01 | SECTIONS) 0.080 -0.02 | 0.00 |
| 326 LD | L2X2X3/16 PASS 11.66 C | Eq. | (STANDARD H2-1 -0.01 | SECTIONS) 0.121 -0.02 | 104 0.50 |
| 327 LD | L2X2X3/16 PASS 11.64 C | _ | (STANDARD H2-1 0.00 | SECTIONS) 0.116 -0.02 | |
| 328 LD | L2X2X3/16 PASS 10.96 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.139 -0.07 | 104 0.50 |
| 329 LD | L2X2X3/16 PASS 10.96 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.304 0.19 | 104 0.50 |
| 330 LD | L2X2X3/16 PASS 2.69 C | Eq. | (STANDARD H2-1 0.00 | SECTIONS) 0.587 -0.82 | 104 0.50 |
| 331 ST | L2X2X3/16 PASS 2.64 T | - | (STANDARD H2-1 -0.00 | SECTIONS) 0.041 -0.00 | 103 0.00 |

| | L2X2X3/16 | PASS 1.78 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.090 -0.00 | 104 |
|--------|-----------|----------------|-----|----------------------------|-----------------------------|-------------|
| 333 ST | L2X2X3/16 | PASS 0.64 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.010 -0.00 | 103 |
| 334 ST | L2X2X3/16 | PASS 2.68 T | Eq. | (STANDARD H2-1 -0.00 | 0.041 -0.00 | 103 0.00 |
| 335 ST | L2X2X3/16 | PASS 2.32 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.036 -0.00 | 103 0.00 |
| 336 ST | L2X2X3/16 | PASS 0.03 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 107 |
| | | | | | SECTIONS) 0.133 -0.00 | |
| 338 ST | L2X2X3/16 | PASS 0.14 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.007 -0.00 | 101 |
| | L2X2X3/16 | PASS 1.71 C | Eq. | H2-1 -0.00 | SECTIONS) 0.087 -0.00 | 104 0.00 |
| 340 ST | L2X2X3/16 | PASS 0.05 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.001 -0.00 | 103 |
| 341 ST | L2X2X3/16 | PASS 2.01 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.031 -0.00 | 103 |
| 342 ST | L2X2X3/16 | PASS 2.19 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.034 -0.00 | 104 |
| 343 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.010 -0.00 | |
| 344 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.160 -0.00 | 103 |
| 345 ST | L2X2X3/16 | PASS 2.02 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.031 -0.00 | 104 |
| 346 ST | L2X2X3/16 | PASS 9.66 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.517 -0.00 | 103 |
| 347 ST | L2X2X3/16 | | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.089 -0.00 | |

| 348 | ST | L2X2X3/16 | PASS | Eq. | H2-1 | SECTIONS) 0.252 -0.00 | 104 |
|-----|----|-----------|----------------|-----|----------------------------|-----------------------------|-----|
| 349 | ST | L2X2X3/16 | PASS 4.27 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.228 -0.00 | 107 |
| 350 | ST | L2X2X3/16 | PASS 7.04 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.109 -0.00 | 103 |
| 351 | ST | L2X2X3/16 | PASS 9.86 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.528 -0.00 | 103 |
| 352 | ST | L2X2X3/16 | PASS 7.80 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.120 -0.00 | 103 |
| 353 | ST | L2X2X3/16 | PASS 5.87 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.314 -0.00 | 104 |
| 354 | ST | L2X2X3/16 | PASS 6.59 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.353 -0.00 | 103 |
| | | L2X2X3/16 | PASS 6.56 T | | H2-1 -0.00 | SECTIONS) 0.101 -0.00 | |
| 356 | ST | L2X2X3/16 | PASS 6.31 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.338 -0.00 | 104 |
| 357 | ST | L2X2X3/16 | PASS | | H2-1 | SECTIONS) 0.061 -0.00 | |
| 358 | ST | L2X2X3/16 | PASS 1.38 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.074 -0.00 | 108 |
| 359 | ST | L2X2X3/16 | PASS 5.69 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.305 -0.00 | 103 |
| 360 | ST | L2X2X3/16 | PASS 5.79 T | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.089 -0.00 | 101 |
| 361 | ST | L2X2X3/16 | PASS 8.43 C | Eq. | (STANDARD H2-1 -0.00 | SECTIONS) 0.451 -0.00 | 104 |

III.2.2 DEFLECTION CHECK

| MEMBER TABL | E ====== | RESULT/ FX | CRITICAL MY | | MZ | L | DADING/ DCATION |
|--|-------------|---------------|------------------|-------------------|----------------|-------------------------|---------------------|
| 95 LD L2 | | PASS | (ST | ANDARD SECT | IONS) 0.010 |) | 2005 |
| DEFLECTION CHE | | | | | | | |
| Limit Span/Def Span/Deflectio L/C Ratio | | : | | Deflection LOC | : | 0.167 0.002 0.126 | |
| 96 LD L2 | | | DEFLECTI(| ANDARD SECT | 0.019 | | 2004 |
| DEFLECTION CHE | | | | | | | |
| Limit Span/Def Span/Deflectio L/C Ratio | | : | | Deflection LOC | : | 0.167 0.003 0.209 | |
| 97 LD L2 | | | (STA | ANDARD SECT ON | IONS) 0.007 | 7 | 2007 |
| DEFLECTION CHE | | | | | | | |
| Limit Span/Def Span/Deflectio L/C Ratio | | : | | Deflection LOC | : | | |
| 98 LD L2 | x2x3/16 | PASS | (ST | ANDARD SECT | IONS) 0.003 | - | 2003 |
| DEFLECTION CHE | CK: (U | NIT: CM |) | | | | |
| Limit Span/Def Span/Deflectio L/C Ratio | | : | 9.18E+04 2003 | Deflection | : | 0.167 0.001 0.293 | |

| PASS | DEFLECTI | ON | 0.006 | 2001 |
|---|---------------------------|-----------------------------|----------------|--------------|
| DEFLECTION CHECK: (UNIT: CM |) | | | |
| L/C : | 5.37E+04 2001 0.006 | Deflection LOC | : 0. | |
| 100 LD L2X2X3/16 PASS | DEFLECTI | | IONS) 0.003 | 2002 0.21 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| Limit Span/Deflection (DFF) : Span/Deflection : L/C : Ratio : | 1.08E+05 2002 0.003 | Deflection LOC (PASS) | : 0. | 000 |
| | • | ANDARD SECT: | | 2002 0.29 |
| DEFLECTION CHECK: (UNIT: CM |) | | | |
| Limit Span/Deflection (DFF) : Span/Deflection : L/C : Ratio : | 1.27E+05 | Deflection LOC | : 0. | 000 |
| 102 LD L2X2X3/16 PASS | | | IONS) 0.004 | 2003 0.29 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| Limit Span/Deflection (DFF) : Span/Deflection : L/C : Ratio : | 8.03E+04 2003 0.004 | Deflection LOC | : 0.1 | 001 293 |
| 103 LD L2X2X3/16 PASS | (STANDARD SECTION | | IONS) 0.002 | 2002 0.38 |
| DEFLECTION CHECK: (UNIT: CM | | · | | |
| L/C : | 1.28E+05 2002 0.002 | Deflection LOC | : 0. | 000 |

| 104 LD L2X2X3/16 PASS | | 002 |
|-----------------------------|--|------------|
| DEFLECTION CHECK: (UNIT: CM | 300.000 Limit : 0.167 1.03E+05 Deflection : 0.000 | |
| L/C : | 2002 LOC : 0.126 0.003 (PASS) | |
| | (STANDARD SECTIONS) DEFLECTION 0.002 20 | 014 |
| | | .25 |
| DEFLECTION CHECK: (UNIT: CM | | |
| Span/Deflection : L/C : | 300.000 Limit : 0.167 1.27E+05 Deflection : 0.000 2014 LOC : 0.251 0.002 (PASS) | |
| 106 LD L2X2X3/16 PASS | | 006 .29 |
| DEFLECTION CHECK: (UNIT: CM | | |
| Span/Deflection : L/C : | 300.000 Limit : 0.167 4.43E+04 Deflection : 0.001 2006 LOC : 0.293 0.007 (PASS) | |
| 154 LD L2X2X3/16 PASS | (STANDARD SECTIONS) DEFLECTION 0.011 20 | 005 .13 |
| DEFLECTION CHECK: (UNIT: CM |) | |
| Span/Deflection : L/C : | 300.000 Limit : 0.167 2.80E+04 Deflection : 0.002 2005 LOC : 0.126 0.011 (PASS) | |
| | (STANDARD SECTIONS) DEFLECTION 0.019 20 | .21 |
| DEFLECTION CHECK: (UNIT: CM | | |
| L/C : | 300.000 Limit : 0.167 1.56E+04 Deflection : 0.003 2004 LOC : 0.209 0.019 (PASS) | |

| 156 LD L2X2X3/16 | | (STANDARD SEC | TIONS) | | |
|---|----------------------------|---|----------------|----------------|--------------|
| PASS | DEFLE | ECTION | 0.00 | 6 | 2002 |
| | | | | | 0.21 |
| I | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| limit Cook (Defice (DEE) : | 200 00 |)O Timit | _ | 0 1 6 7 | |
| Limit Span/Deflection (DFF) : Span/Deflection : | 300.00 | O4 Dofloatio | : | 0.107 | |
| L/C | 4.90E | LOC | | 0.209 | |
| | . 2002 · | 006 (PASS) | • | 0.209 | |
| | | | | | |
| ' | | | | | |
| 157 LD L2X2X3/16 | | (STANDARD SEC | TIONS) | | |
| PASS | DEFLE | ECTION | 0.00 | 3 | 2002 |
| | | | | | 0.29 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| | 200 00 | NO T | | 0 105 | |
| Limit Span/Deflection (DFF) : | | | | | |
| Span/Deflection : | 9.60E | -04 Deflectio | n : | 0.001 | |
| | |)03 (PASS) | • | 0.293 | |
| Natio | | (FA33) | | | |
| | | | | | |
| 158 LD L2X2X3/16 | | (STANDARD SEC | TIONS) | | |
| | | ECTION | | 6 | 2002 |
| | | | | | 0.25 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| | 200 00 | | | 0 165 | |
| Limit Span/Deflection (DFF) : | |)U Limit -04 Deflectio | | | |
| - | | | n : | | |
| · | 2002 | LOC)06 (PASS) | • | 0.231 | |
| | | | | | |
| | | | | | |
| 159 LD L2X2X3/16 | | (STANDARD SEC | TIONS) | | |
| PASS | DEFLE | ECTION | 0.00 | 2 | 2003 |
| | | | | | 0.25 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| Timit Chan/Daflastics (DDD) | 200 00 |)O Timi+ | _ | 0 167 | |
| Limit Span/Deflection (DFF) : | | | | 0.167 | |
| Span/Deflection L/C | 2003 1.23E | LOC | : | 0.000 | |
| | | 002 (PASS) | • | 0.201 | |
| l Ratio • | | | | | |
| Ratio | | | | | |
| | | | | | |
| | | (STANDARD SEC | | | |
| 160 LD L2X2X3/16 | | | | | 2003 |
| 160 LD L2X2X3/16 PASS | DEFLE | (STANDARD SEC | TIONS) | 3 | 2003 0.25 |
| 160 LD L2X2X3/16 PASS | B DEFLE | (STANDARD SEC | TIONS) | 3 | |
| 160 LD L2X2X3/16 PASS | B DEFLE | (STANDARD SEC | TIONS) | 3 | |
| 160 LD L2X2X3/16 PASS DEFLECTION CHECK: (UNIT: CM | DEFLE | (STANDARD SEC | TIONS) 0.00 | 3 | |
| 160 LD L2X2X3/16 PASS DEFLECTION CHECK: (UNIT: CM) Limit Span/Deflection (DFF): | DEFLE | (STANDARD SECECTION | TIONS) 0.00 | 3 0.167 | |
| 160 LD L2X2X3/16 PASS DEFLECTION CHECK: (UNIT: CM Limit Span/Deflection (DFF): Span/Deflection : | DEFLE 1) 300.00 | (STANDARD SECECTION OD Limit OD Deflectio | TIONS) 0.00 | 0.167 0.000 | |
| 160 LD L2X2X3/16 PASS | DEFLE 1) 300.00 1.06E+ | (STANDARD SECECTION OD Limit OD Deflection LOC | TIONS) 0.00 | 0.167 0.000 | |
| 160 LD L2X2X3/16 PASS DEFLECTION CHECK: (UNIT: CM Limit Span/Deflection (DFF): Span/Deflection : L/C : | DEFLE 1) 300.00 1.06E+ | (STANDARD SECECTION OD Limit OD Deflectio | TIONS) 0.00 | 0.167 0.000 | |

| 161 LD L2X2X3/16 | PASS | | ANDARD SECT: | | 4 | 2008 |
|--|--|---|-----------------------------|--|---|-------|
| | | | | | | 0.2 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection L/C | : | 8.07E+04 | Deflection | : | 0.001 | |
| L/C | : | 2008 | LOC | : | 0.209 | |
| Ratio | | 0.004 | | | | |
| 162 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| | | | ON | | 2 | 2008 |
| | | | | | | 0.33 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | : | 1.53E+05 | Deflection | : | 0.000 | |
| L/C | : | 2008 | LOC | : | 0.335 | |
| Ratio | : | 0.002 | (PASS) | | | |
| 163 LD L2X2X3/16 | | | ANDARD SECT | | | |
| 103 LD L2X2X3/10 | PASS | DEFLECTI | ON SECT. | 0 00 | 2 | 200 |
| | | | | | | 0.1 |
| | | | | | | |
| DEFLECTION CHECK: (U | NIT: CM |) | | | | |
| Limit Span/Deflection Span/Deflection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| | : | 1.56E+05 | Deflection | : | 0.000 | |
| L/C | | | LOC | : | 0.126 | |
| Ratio | | 0.002 | | | | |
| 164 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| | | | | | 2 | 201 |
| | 11100 | DEFLECTI | ON | 0.00 | | 2 U I |
| | | | | | | 0.2 |
| | | | | | | 0.2 |
| DEFLECTION CHECK: (U | NIT: CM |) | | | | 0.2 |
| DEFLECTION CHECK: (U | NIT: CM | 300.000 | Limit | : | 0.167 | 0.2 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection | NIT: CM | 300.000 1.25E+05 | Limit | : : | 0.167 | 0.2 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C | (DFF) : : : | 300.000 1.25E+05 | Limit Deflection LOC (PASS) | : : : | 0.167 | 0.2 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C Ratio | (DFF) : : : | 300.000 1.25E+05 2015 0.002 | Limit Deflection LOC (PASS) | : : : | 0.167 0.000 0.251 | 0.25 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C | (DFF) : : : : : : | 300.000 1.25E+05 2015 0.002 | Limit Deflection LOC (PASS) | : : : : | 0.167 0.000 0.251 | 0.2 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C Ratio | NIT: CM (DFF) : : : : | 300.000 1.25E+05 2015 0.002 | Limit Deflection LOC (PASS) | : : : : | 0.167 0.000 0.251 | 0.2 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C Ratio | (DFF)::::::::::::::::::::::::::::::::::: | 300.000 1.25E+05 2015 0.002 (ST DEFLECTI | Limit Deflection LOC (PASS) | : : : : | 0.167 0.000 0.251 | 0.2 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C Ratio 165 LD L2X2X3/16 DEFLECTION CHECK: (U | PASS | 300.000 1.25E+05 2015 0.002 (ST DEFLECTI | Limit Deflection LOC (PASS) | : : : : IONS) 0.00 | 0.167 0.000 0.251 | 200 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C Ratio 165 LD L2X2X3/16 DEFLECTION CHECK: (U Limit Span/Deflection | PASS UNIT: CM | 300.000 1.25E+05 2015 0.002 (ST DEFLECTI | Limit Deflection LOC (PASS) | : : : : : : : : : | 0.167 0.000 0.251 | 200 |
| DEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection L/C Ratio | PASS OTHER CM (DFF): : : : PASS OTHER CM (DFF): : | 300.000 1.25E+05 2015 0.002 (ST DEFLECTI) 300.000 4.60E+04 | Limit Deflection LOC (PASS) | : : : : : : : : : : | 0.167 0.000 0.251 7 7 0.167 0.001 | 2000 |

| 83 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT | IONS) 0.012 | 2005 |
|--|-------------|--------------------------------------|-----------------------------|-------------------------------|--------------|
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 2.56E+04 | Deflection LOC | : 0.167 : 0.002 : 0.167 | 2 |
| 84 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT ON | IONS) 0.017 | 2004 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 1.78E+04 | Deflection LOC | : 0.003 | 3 |
| 85 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT ON | IONS) 0.005 | 2002 0.25 |
| DEFLECTION CHECK: (U | |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 6.18E+04 2002 | Limit Deflection LOC (PASS) | : 0.001 | <u> </u> |
| 86 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT ON | IONS) 0.005 | 2002 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | | 5.97E+04 | Deflection LOC | | = |
| 87 LD L2X2X3/16 | | (STANDARD SECTIONS) DEFLECTION 0.006 | | 2002 | |
| DEFLECTION CHECK: (U | | | | | == |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 5.03E+04 2002 0.006 | Deflection LOC (PASS) | : 0.001 | - |

| 88 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT: | 0.013 | 2004 |
|--|-------------|---------------------------------------|-----------------------------|-------------------------|--------------|
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 2.31E+04 2004 | Deflection | | 02 |
| 89 LD L2X2X3/16 | PASS | • | ANDARD SECT: | IONS) 0.014 | 2002 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 2.18E+04 2002 | Limit Deflection LOC (PASS) | : 0.0 | 02 |
| 90 LD L2X2X3/16 | PASS | · · · · · · · · · · · · · · · · · · · | ANDARD SECT: ON | IONS) 0.003 | 2002 0.21 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 1.06E+05 2002 | Limit Deflection LOC (PASS) | : 0.0 | 00 |
| 91 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT: | IONS) 0.008 | 2002 0.29 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 3.89E+04 | Deflection LOC (PASS) | : 0.1 : 0.0 : 0.2 | 01 92 |
| 92 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT: | IONS) 0.007 | 2002 0.21 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 2002 0.007 | LOC (PASS) | | |

| 93 LD L2X2X3/16 PASS | | 2004 |
|--|--|--------------|
| DEFLECTION CHECK: (UNIT: CN |) | |
| Span/Deflection : | 300.000 Limit : 0.167 6.03E+04 Deflection : 0.001 2004 LOC : 0.250 0.005 (PASS) | |
| 94 LD L2X2X3/16 PASS | | 2004 |
| DEFLECTION CHECK: (UNIT: CN |) | |
| Span/Deflection : | 300.000 Limit : 0.167 1.88E+04 Deflection : 0.003 2004 LOC : 0.292 0.016 (PASS) | |
| 130 LD L2X2X3/16 PASS | | 2005 0.17 |
| DEFLECTION CHECK: (UNIT: CM | | |
| Limit Span/Deflection (DFF) : Span/Deflection : L/C : Ratio : | 2.47E+04 Deflection: 0.002 | |
| 131 LD L2X2X3/16 PASS | | 2004 0.21 |
| DEFLECTION CHECK: (UNIT: CN |) | |
| | | |
| 132 LD L2X2X3/16 PASS | | 2007 |
| DEFLECTION CHECK: (UNIT: CN | | _ |
| L/C : | 300.000 Limit : 0.167 6.41E+04 Deflection : 0.001 2007 LOC : 0.208 0.005 (PASS) | |

| 133 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
|--|------|----------|-------------|-------|-------|------|
| PAS | S | DEFLECTI | ON | 0.00 | 3 | 2004 |
| 1 | | | | | | 0.17 |
| DEFLECTION CHECK: (UNIT: C | | | | | | |
| i I | | | | | | |
| Limit Span/Deflection (DFF) Span/Deflection | : | 300.000 | Limit | : | 0.167 | |
| | : | 9.12E+04 | Deflection | : | 0.001 | |
| L/C | : | 2004 | LOC | : | 0.167 | |
| Ratio | : | 0.003 | (PASS) | | | |
| I | | | | | | |
| 134 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| PAS | S | DEFLECTI | ON | 0.00 | 6 | 2004 |
| | | | | | | 0.25 |
| DEFLECTION CHECK: (UNIT: C | | | | | | |
| DEFERCTION CHECK: (ONII: Ch | 11 | , | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | | 5.16E+04 | Deflection | : | 0.001 | |
| L/C | : | 2004 | LOC | : | 0.250 | |
| Ratio | : | 0.006 | (PASS) | | | |
| | | | | | | |
| 135 LD L2X2X3/16 | | (ST. | ANDARD SECT | IONS) | | |
| | S | | ON | | 3 | 2004 |
| | | | | | | 0.29 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: C | .IvI |) | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit. | : | 0.167 | |
| | | | Deflection | | | |
| | | | | : | 0.292 | |
| Ratio | : | 0.013 | (PASS) | | | |
| | | | | | | |
| 136 LD L2X2X3/16 | | (ST. | ANDARD SECT | IONS) | | |
| | | DEFLECTI | | 0.01 | 2 | 2004 |
| | | | | | | 0.21 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: C | IVI. |) | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | : | 2.50E+04 | Deflection | : | 0.002 | |
| L/C | : | 2004 | LOC | : | 0.208 | |
| | | 0.012 | | | | |
| | | | | | | |
| 137 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| | S | DEFLECTI | | 0.00 | 2 | 2004 |
| | | | | | | 0.13 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: CI | .IVI |) | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| | | | Deflection | | | |
| L/C | : | 2004 | LOC | | | |
| Ratio | : | 0.002 | (PASS) | | | |
| | | | | | | |

| 138 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT | 0.005 | 2002 |
|--|-------------|--------------------------------------|-----------------------------|----------------------------|--------------|
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | | Deflection LOC | |)1 |
| 139 LD L2X2X3/16 | PASS | - | ANDARD SECT | IONS) 0.006 | 2004 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 300.000 5.36E+04 2004 0.006 | Deflection LOC (PASS) | : 0.00 |)1 |
| 140 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT | 0.005 | 2004 0.25 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 5.98E+04 2004 | Limit Deflection LOC (PASS) | |)1 |
| 141 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT | IONS) 0.016 | 2004 0.29 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 1.86E+04 | Deflection LOC (PASS) | : 0.16 : 0.00 : 0.29 |)3)2 |
| 193 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT | IONS) 0.001 | 2003 0.25 |
| DEFLECTION CHECK: (U | | | | _ | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 2003 | LOC | : 0.25 | |

| 194 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT | 0.003 | | 2002 |
|--|-------------|---------------------------|-----------------------------|----------------|-------------------------|----------|
| DEFLECTION CHECK: (| JNIT: CM |) | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 1.08E+05 2002 0.003 | Deflection LOC (PASS) | | 0.167 0.000 0.250 | |
| 195 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT | | | 2002 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : | 8.06E+04 2002 0.004 | Deflection LOC | : (| 0.001 | |
| 196 LD L2X2X3/16 | PASS | | ANDARD SECT | IONS) 0.010 | | 2002 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 3.07E+04 2002 0.010 | Deflection LOC (PASS) | : (| 0.167 0.002 0.250 | |
| 197 LD L2X2X3/16 | | | ANDARD SECT | | | 2002 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | | 3.05E+04 2002 | Deflection LOC (PASS) | : (| 0.002 0.250 | |
| 198 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT | | | 2002 |
| DEFLECTION CHECK: (U | | | - | · - | | - |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 1.09E+05 | Deflection LOC | : (| 0.000 | |

| 199 LD L2X2X3/16 | (SI | TANDARD SECT | IONS) | | |
|---|------------|---------------------|----------------|-------|------|
| PASS | DEFLECTI | ION | 0.002 | 2 | 2002 |
| | | | | | 0.21 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| | , | | | | |
| Limit Span/Deflection (DFF) : | 300.000 | Limit | : | 0.167 | |
| Limit Span/Deflection (DFF) : Span/Deflection : | 1.96E+05 | Deflection | : | 0.000 | |
| L/C : | 2002 | LOC | : | 0.208 | |
| Ratio : | 0.002 | (PASS) | | | |
| | | | | | |
| 200 ID 122222/16 | / 0.0 | UNIDADD CECH | TONG | | |
| 200 LD L2X2X3/16 | | TANDARD SECT ION | | 9 | 2002 |
| 11100 | 221 2201 3 | | 0.003 | | 0.29 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM |) | | | | |
| | | | | | |
| Limit Span/Deflection (DFF) : | | | | | |
| Span/Deflection : | 3.22E+04 | Deflection LOC | : | 0.002 | |
| | 0.009 | | : | 0.292 | |
| Nacio . | | (FASS) | | | |
| | | | | | |
| 201 LD L2X2X3/16 | · | TANDARD SECT | | | |
| PASS | DEFLECTI | ION | 0.009 | 9 | 2003 |
| | | | | | 0.21 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| | , | | | | |
| Limit Span/Deflection (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection : | | Deflection | : | 0.001 | |
| | 2003 | | : | 0.208 | |
| Ratio : | 0.009 | (PASS) | | | |
| | | | | | |
| 202 LD L2X2X3/16 | (SI | TANDARD SECT | IONS) | | |
| | DEFLECTI | | 0.001 | L | 2002 |
| | | | | | 0.21 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | .) | | | | |
| Limit Span/Deflection (DFF) : | 300 000 | T.imi+ | | 0.167 | |
| Span/Deflection : | | | | 0.000 | |
| L/C : | 2002 | LOC | : | 0.208 | |
| | 0.001 | (PASS) | | | |
| | | | | | |
| 202 15 100000 /25 | , | | TONG; | | |
| 203 LD L2X2X3/16 | · | TANDARD SECT | IONS) 0.002 | > | 2002 |
| PASS | DEFLECTI | T O IN | 0.002 | 2 | 2002 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM |) | | | | |
| | | | | | |
| Limit Span/Deflection (DFF) : | | | | | |
| | | Deflection | | | |
| L/C : Ratio : | 0.002 | LOC | : | 0.208 | |
| | | (1400) | | | |
| | | | | | |

| 204 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT | IONS) 0.009 | 2003 |
|--|-------------|--------------------------------------|-----------------------------|-------------------------------|--------------|
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 3.21E+04 2003 0.009 | Deflection LOC | : 0.167 : 0.002 : 0.250 | 2 |
| 205 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT | 0.010 | 2003 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 3.07E+04 2003 0.010 | Deflection LOC (PASS) | : 0.002 | |
| 206 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT ON | | 2003 0.25 |
| DEFLECTION CHECK: (U | |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | | Deflection LOC | : 0.001 | - |
| 207 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT | IONS) 0.002 | 2003 0.21 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | | 300.000 1.27E+05 2003 0.002 | Deflection LOC | |) |
| 208 LD L2X2X3/16 | | DEFLECTI | | IONS) 0.001 | 2010 0.12 |
| DEFLECTION CHECK: (U | | | - | _ | - |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 2.04E+05 2010 0.001 | Deflection LOC (PASS) | |) |

| 256 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT | IONS) 0.001 | 2006 |
|--|-------------|---------------------------|-----------------------------|----------------|--------------|
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : | 5.77E+05 | Deflection LOC | : 0.00 | 00 |
| 257 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT | 0.001 | 2002 0.29 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | | LOC | | 00 |
| 258 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT ON | IONS) 0.001 | 2002 0.29 |
| DEFLECTION CHECK: (U | |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | | Deflection LOC | : 0.00 | 00 |
| 259 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT ON | IONS) 0.006 | 2002 0.25 |
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | | 5.38E+04 | Deflection LOC | : 0.00 |)1 |
| 260 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT | 0.007 | 2002 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 4.37E+04 2002 0.007 | Deflection LOC (PASS) | : 0.00 |)1 |

| 261 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT: ON | IONS) 0.00 | 2 | 2002 |
|---|-------------|---------------------------|-----------------------------|---------------|-------------------------|--------------|
| DEFLECTION CHECK: (UNIT | : CM |) | | | | |
| Limit Span/Deflection (DF) Span/Deflection L/C Ratio | : | 1.26E+05 | Deflection LOC | : | 0.167 0.000 0.208 | |
| 262 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT: | IONS) 0.00 | 2 | 2002 |
| DEFLECTION CHECK: (UNIT | : CM |) | | | | |
| Limit Span/Deflection (DF) Span/Deflection L/C Ratio | : | 1.77E+05 2002 | Limit Deflection LOC (PASS) | | 0.167 0.000 0.333 | |
| 263 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT: | IONS) 0.00 | 5 | 2002 0.25 |
| DEFLECTION CHECK: (UNIT | : CM |) | | | | |
| Limit Span/Deflection (DF) Span/Deflection L/C Ratio | : | 5.83E+04 | Deflection LOC | : | | |
| | | (ST DEFLECTI | ANDARD SECT: | 0.00 | 5 | 2003 |
| DEFLECTION CHECK: (UNIT | | | | | | |
| Limit Span/Deflection (DF) Span/Deflection L/C Ratio | : : : | 6.45E+04 2003 0.005 | Deflection LOC | : | 0.208 | |
| 265 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT: | 0.00 | 2 | 2010 |
| DEFLECTION CHECK: (UNIT | | | | | | |
| Limit Span/Deflection (DF) Span/Deflection L/C Ratio | : : : | 1.79E+05 2010 0.002 | Deflection LOC | : | | |

| 266 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
|--|-------|-----------------|--------------|---------------|----------|------|
| PAS | S | DEFLECTI | ON | 0.00 | 3 | 2010 |
| | | | | | | 0.25 |
| DEFLECTION CHECK: (UNIT: C | | | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| Limit Span/Deflection (DFF) Span/Deflection | : | | | | 0.000 | |
| L/C | : | 2010 | LOC | : | 0.250 | |
| Ratio | : | 0.003 | (PASS) | | | |
| | | | | | | |
| 267 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| PAS | S | DEFLECTI | ON | 0.00 | 6 | 2003 |
| | | | | | | 0.25 |
| DEFLECTION CHECK: (UNIT: C | | | | | | |
| limit Gran (Datlastian (DEE) | | 200 000 | T : : L | | 0 167 | |
| Limit Span/Deflection (DFF) Span/Deflection | | | Deflection | | | |
| L/C | : | 2003 | LOC | : | 0.250 | |
| Ratio | : | 0.006 | | | | |
| | | | | | | |
| 268 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| | S | | ON | | 6 | 2003 |
| | | | | | | 0.17 |
| DEFIECTION CHECK. (INTE. C | | | | | | |
| DEFLECTION CHECK: (UNIT: CI | ,IvI |) | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | : | 4.95E+04 | Deflection | : | 0.001 | |
| | | 2003 | | : | 0.167 | |
| Ratio | : | 0.006 | (PASS) | | | |
| | | | | | | |
| 269 LD L2X2X3/16 | | (ST DEFLECTI | ANDARD SECT: | 10NS) 0.00 | 1 | 2020 |
| ras. | 0.0 | DEFLECTI | OIN | 0.00 | T | 0.37 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: CI | M |) | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | : | 2.88E+05 | Deflection | : | 0.000 | |
| L/C | | 2020 | | : | 0.375 | |
| Ratio | | | (PASS) | | | |
| | | | | | | |
| 270 LD L2X2X3/16 | | | ANDARD SECT | | 1 | 2000 |
| PAS | 5 | DEFLECTI | OIN | 0.00 | Τ | 2008 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: C | M |) | | | | |
| Limit Span/Deflection (DFF) | | | | | | |
| Span/Deflection | | 2.04E+05 | Deflection | : | | |
| L/C | : | | LOC | : | 0.333 | |
| Ratio | : | 0.001 | (PASS) | | | |
| | | | | | | |

| | DEFLECTI | ANDARD SECT | 0.001 | 2016 0.37 |
|---|--------------------------------------|-----------------------------|-------------------|--------------|
| DEFLECTION CHECK: (UNIT: CM Limit Span/Deflection (DFF): Span/Deflection: L/C: Ratio:: | 300.000 4.30E+05 2016 0.001 | Limit Deflection LOC (PASS) | : 0 : 0 | |
| 315 LD L2X2X3/16 PASS | (ST DEFLECTI | ANDARD SECT: | 0.039 | 2002 0.17 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| Limit Span/Deflection (DFF): Span/Deflection: L/C: Ratio:: | 7.68E+03 2002 0.039 | Deflection LOC | : 0 | |
| 316 LD L2X2X3/16 PASS | DEFLECTI | ANDARD SECT | IONS) 0.009 | 2010 0.37 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| L/C : | 3.23E+04 2010 0.009 | Deflection LOC | : 0 : 0 : 0 | .002 |
| 317 LD L2X2X3/16 PASS | (ST DEFLECTI | ANDARD SECT | IONS) 0.013 | 2010 0.38 |
| DEFLECTION CHECK: (UNIT: CM |) | | | |
| | 2.39E+04 2010 0.013 | Deflection LOC (PASS) | : 0 | |
| 318 LD L2X2X3/16 | (ST DEFLECTI | ANDARD SECT | IONS) 0.029 | 2002 0.21 |
| DEFLECTION CHECK: (UNIT: CM | | · | | |
| L/C : | 1.02E+04 | Deflection LOC | : 0 | .005 |

319 LD L2X2X3/16 (STANDARD SECTIONS)
PASS DEFLECTION 0.004 2003

| DEFLECTION CHECK: (UNIT: CM |) | | | | |
|--|---------------------------|-----------------------------|--------|-------|------|
| Limit Span/Deflection (DFF): Span/Deflection: L/C: Ratio:: | 6.91E+04 2003 0.004 | Deflection LOC (PASS) | : | 0.001 | |
| 320 LD L2X2X3/16 | (ST DEFLECTI | ANDARD SECTI | ONS) | | 2002 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| Limit Span/Deflection (DFF): Span/Deflection: L/C: Ratio:: | 9.12E+04 2002 | Deflection LOC | : : | 0.001 | |
| | | | | | |
| 321 LD L2X2X3/16 PASS | | | | | 0.25 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| Limit Span/Deflection (DFF): Span/Deflection: L/C: Ratio:: | 2003 | LOC (PASS) | : | 0.250 | |
| 322 LD L2X2X3/16 | | | | | |
| PASS | DEFLECTI | ON | 0.006 | | 0.25 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| | 4.90E+04 2002 | | : : | 0.001 | |
| | DEFLECTI | ANDARD SECTI | 0.006 | | 0.21 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| | 5.38E+04 | Deflection LOC | : | 0.001 | |

| 324 LD L2X2X3/16 | (S' | TANDARD SECT | IONS) | | |
|---|----------------|---------------------|-------|-------|------|
| PASS | DEFLECT | ION | 0.003 | 3 | 2002 |
| | | | | | 0.29 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| DEFLECTION CRECK. (UNII. Cr | 1) | | | | |
| Limit Span/Deflection (DFF) : | 300.000 | Limit | : | 0.167 | |
| Limit Span/Deflection (DFF) : Span/Deflection : | 8.86E+04 | Deflection | : | 0.001 | |
| L/C: | 2002 | LOC | : | 0.292 | |
| Ratio : | 0.003 | (PASS) | | | |
| | | | | | |
| 005 | | | | | |
| 325 LD L2X2X3/16 | | TANDARD SECT ION | | 5 | 2002 |
| FASS | DEFLECT. | LON | 0.00. |) | 2002 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| l | | | | | |
| Limit Span/Deflection (DFF) : | | | | | |
| Span/Deflection : | 1.01E+05 | Deflection | : | 0.000 | |
| L/C | | LOC | : | 0.250 | |
| Ratio | 0.003 | (PASS) | | | |
| · | | | | | |
| 326 LD L2X2X3/16 | (S' | TANDARD SECT | IONS) | | |
| | · | ION | | 4 | 2003 |
| | | | | | 0.29 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | I) | | | | |
| Limit Span/Deflection (DFF) : | 300 000 | T.imi+ | | 0 167 | |
| Span/Deflection : | 6.99E+04 | Deflection | : | 0.001 | |
| - | | | : | | |
| Ratio : | 0.004 | | | | |
| | | | | | |
| 207 15 104042/16 | / 01 | | TOMA) | | |
| 327 LD L2X2X3/16 | (S) DEFLECT | TANDARD SECT | 0.004 | 1 | 2001 |
| FASS | DEFLECT. | LON | 0.00 | 1 | 0.17 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| l . | | | | | |
| Limit Span/Deflection (DFF) : | | | | 0.167 | |
| Span/Deflection : | 8.06E+04 | Deflection | . : | 0.001 | |
| | 2001 | | : | U.16/ | |
| Ratio | | (PASS) | | | |
| ı | | | | | |
| 328 LD L2X2X3/16 | (S' | TANDARD SECT | IONS) | | |
| PASS | DEFLECT | ION | 0.00 | 7 | 2003 |
| | | | | | 0.25 |
| (IINITE CN | | | | | |
| DEFLECTION CHECK: (UNIT: CM | 1) | | | | |
| Limit Span/Deflection (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection : | | Deflection | | | |
| L/C : | | LOC | | | |
| Ratio : | 0.007 | (PASS) | | | |
| | | | | | |

| 329 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
|--|--------|------------|--------------------|-------|----------|------|
| PAS | SS | DEFLECTION | NC | 0.013 | 3 | 2011 |
| 1 | | | | | | 0.29 |
| DEFLECTION CHECK: (UNIT: 0 | | | | | | |
| I _ | | | | | | |
| Limit Span/Deflection (DFF) Span/Deflection | : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection L/C | : | 2.30E+04 | Deflection LOC | : | 0.002 | |
| | : | 0.013 | (PASS) | • | 0.292 | |
| | | | | | | |
| | | | | | | |
| 330 LD L2X2X3/16 | 00 | | ANDARD SECTI ON | | 2 | 2003 |
| FAS | ٥٥ | DEFLECTION | JIN | 0.00. |) | 0.29 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: 0 | CM |) | | | | |
| Limit Chan/Dofloction (DEE) | | 300 000 | Timi+ | _ | 0 167 | |
| Limit Span/Deflection (DFF) Span/Deflection | | | | | | |
| L/C | : | 2003 | Deflection LOC | : | 0.292 | |
| Ratio | : | 0.063 | (PASS) | | | |
| | | | | | | |
| 177 LD L2X2X3/16 | | (ST) | ANDARD SECTI | (PMC) | | |
| | SS | | ANDARD SECT. ON | | 1 | 2003 |
| | | | | | | 0.17 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: C | JM |) | | | | |
| Limit Span/Deflection (DFF) | : | 300.000 | Limit | : | 0.167 | |
| | | | Deflection | | | |
| L/C | | | LOC | : | 0.167 | |
| Ratio | : | 0.011 | (PASS) | | | |
| | | | | | | |
| 178 LD L2X2X3/16 | | (ST | ANDARD SECT | | | |
| PAS | SS | DEFLECTION | NC | 0.004 | 4 | 2008 |
| 1 | | | | | | 0.17 |
| DEFLECTION CHECK: (UNIT: C | См |) | | | | |
| | | , | | | | |
| Limit Span/Deflection (DFF) | | | | | 0.167 | |
| Span/Deflection | : | 7.69E+04 | Deflection | : | 0.001 | |
| L/C | | 2008 | | : | 0.167 | |
| Ratio | | 0.004 | (PASS) | | | |
| | | | | | | |
| 179 LD L2X2X3/16 | ~ ~ | - | ANDARD SECT | - | | 0000 |
| PAS | 3S | DEFLECTION | JN | 0.004 | 4 | 2002 |
| | | | | | | |
| DEFLECTION CHECK: (UNIT: C | | | | | | |
| 1 | | 000 000 | | | 0 | |
| Limit Span/Deflection (DFF) | | | | | | |
| Span/Deflection | : | | Deflection | | | |
| | • | 7007 | 1,()(| • | 11 / 711 | |
| L/C Ratio | : | 0.004 | LOC (PASS) | : | 0.250 | |

| 180 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT | 0.011 | | 2002 |
|--|-------------|---------------------------|-----------------------------|----------------|----------------------|------|
| DEFLECTION CHECK: (U | NIT: CM |) | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : | 2.68E+04 2002 0.011 | Deflection LOC (PASS) | : 0 | .167 .002 .250 | |
| 181 LD L2X2X3/16 | PASS | DEFLECTI | ANDARD SECT | | | 2002 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 2.82E+04 2002 0.011 | Deflection LOC (PASS) | : 0 | .002 | |
| 182 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT | IONS) 0.002 | | 2002 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 2002 | LOC (PASS) | : 0 | .167 | |
| 183 LD L2X2X3/16 | | | ANDARD SECT | | | 2002 |
| DEFLECTION CHECK: (U | NIT: CM |) | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | | 1.08E+05 2002 | Deflection LOC (PASS) | : 0 | .000 | |
| 184 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT | IONS) 0.015 | | 2002 |
| DEFLECTION CHECK: (U | NIT: CM |) | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | | 300.000 1.95E+04 | Deflection LOC | : 0 : 0 | .003 | |

| 185 LD L2X2X3/16 | PASS | | ANDARD SECTION | | 3 | 2003 |
|---|-----------------------|--------------------------------|--------------------------------------|---------------|----------------|------|
| | | | | | | 0.2 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection L/C | : | 2.26E+04 | Deflection | : | 0.002 | |
| | : | 2003 | LOC | : | 0.208 | |
| Ratio | | 0.013 | | | | |
| 186 LD L2X2X3/16 | | (ST | ANDARD SECTI | TONS) | | |
| | | | ON | | 3 | 2002 |
| | | | | | | 0.23 |
| DEFLECTION CHECK: (U | | | | | | |
| Limit Span/Deflection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | | | | | | |
| L/C | : | 2002 | LOC | : | 0.208 | |
| Ratio | : | 0.003 | (PASS) | | | |
| 187 LD L2X2X3/16 | | | ANDARD SECTI | | | |
| 10, 10 12/2/10/10 | PASS | DEFLECTI | ON | 0.00 | 2 | 2004 |
| | | | | | | 0.29 |
| DEFLECTION CHECK: (U Limit Span/Deflection | | | Limit | : | 0.167 | |
| Limit Span/Deflection Span/Deflection | : | 1.49E+05 | Deflection | : | 0.000 | |
| L/C | : | 2004 | LOC | : | 0.292 | |
| Ratio | | 0.002 | | | | |
| 188 LD L2X2X3/16 | | (ST | ANDARD SECT | IONS) | | |
| | | | ON | | 9 | 2003 |
| | | | | | | 0.2 |
| DEFLECTION CHECK: (U | NIT: CM |) | | | | |
| Limit Span/Deflection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | | | | | | |
| L/C | | | LOC | | | |
| ш/ С | • | | | | | |
| | : | 0.009 | | | | |
| Ratio | | | | | | |
| | | (ST | ANDARD SECT | IONS) | | 2004 |
| Ratio | PASS | (ST DEFLECTI | ANDARD SECT | | | |
| Ratio | PASS | (ST DEFLECTI | ANDARD SECT | IONS) | | |
| Ratio 189 LD L2X2X3/16 DEFLECTION CHECK: (U | PASS NIT: CM | (ST DEFLECTI) | ANDARD SECTION Limit | ions) 0.01 | 0 0.167 | 0.2 |
| Ratio 189 LD L2X2X3/16 LEFLECTION CHECK: (U Limit Span/Deflection Span/Deflection | PASS NIT: CM | (ST DEFLECTI) 300.000 2.91E+04 | ANDARD SECTION Limit Deflection | ions) 0.01 | 0.167 0.002 | 0.21 |
| Ratio | PASS NIT: CM (DFF): : | (ST DEFLECTI) 300.000 2.91E+04 | ANDARD SECTION Limit Deflection LOC | ions) 0.01 | 0.167 0.002 | 0.21 |

| 190 LD L2X2X3/16 | PASS | (ST DEFLECTI | ANDARD SECT: | IONS) 0.004 | 2003 |
|--|-------------|---------------------------|-----------------------------|-------------------------------|----------|
| DEFLECTION CHECK: (U | JNIT: CM |) | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 7.89E+04 2003 0.004 | Deflection LOC | : 0.167 : 0.001 : 0.250 | |
| 191 LD L2X2X3/16 | PASS | | ANDARD SECT: | IONS) 0.004 | 2004 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 7.71E+04 2004 0.004 | Deflection LOC (PASS) | : 0.001 | |
| 192 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT: | | 2002 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | | Deflection LOC | : 0.002 | |
| 240 LD L2X2X3/16 | | DEFLECTI | ANDARD SECT: | IONS) 0.017 | 2002 |
| DEFLECTION CHECK: (U | | | | | |
| Limit Span/Deflection Span/Deflection L/C Ratio | : : : | 1.75E+04 | Deflection LOC | : 0.167 : 0.003 : 0.208 | |
| 241 LD L2X2X3/16 | PASS | DEFLECTI | | 0.005 | 2002 |
| DEFLECTION CHECK: (U | | | - | _ | - |
| Limit Span/Deflection Span/Deflection L/C Ratio | : | 6.45E+04 2002 0.005 | Deflection LOC (PASS) | : 0.001 | |

| | 2X2X3/16 | DASS | | 'ANDARD SECT: ON | | 2 | 2002 |
|---|---|---|---|---|---------------------------------|---------------------------------------|------|
| | | | | | | | 0.21 |
| DEFLECTION CH | | | | | | | |
| | | | | | | | |
| Limit Span/De | flection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | on | : | 1.29E+05 | Deflection | : | 0.000 | |
| | | : | 0.002 | TOC. | : | 0.208 | |
| Ratio | | | | (PASS) | | | |
| 243 LD L: | 28283/16 | | (57 | 'ANDARD SECT | (PMOT | | |
| 210 110 11. | -, - | | | ON | | 9 | 2002 |
| | | | | | | | 0.25 |
| DEFLECTION CH | | | | | | | |
| Limit Span/De | flection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection | | | | | | | |
| L/C | | : | 2002 | LOC | | | |
| Ratio | | : | 0.009 | (PASS) | | | |
| 244 LD L: | 2V2V2/1C | | / О.П | 'ANDARD SECT | TOME ! | | |
| | 2V7V2/10 | PAGG | DEFT.ECTT | ON | U UU | 9 | 2003 |
| | | LUDO | | ·OIN | 0.00 | | 0.21 |
| | | | | | | | |
| DEFLECTION CH | ECK: (U | JNIT: CM |) | | | | |
| Limit Span/De: Span/Deflection | flection | (DFF) : | 300.000 | Limit | : | 0.167 | |
| | on | : | 3.32E+04 | Deflection | : | 0.002 | |
| L/C | | | | LOC | : | 0.208 | |
| Ratio | | | 0.009 | | | | |
| | 2X2X3/16 | | (ST | 'ANDARD SECT | IONS) | | |
| 245 LD L: | | | DEFLECTI | | 0.00 | 2 | 2002 |
| 245 LD L: | | PASS | | .ON | | | |
| 245 LD L: | | | | | | | 0.17 |
| | | | | | | | 0.17 |
| DEFLECTION CH | ECK: (U | JNIT: CM |) | | | | 0.17 |
| DEFLECTION CH | ECK: (U | JNIT: CM | 300.000 | Limit | : | 0.167 | 0.17 |
| DEFLECTION CHI | ECK: (U | JNIT: CM |) 300.000 1.61E+05 | Limit | : | 0.167 | |
| DEFLECTION CHI Limit Span/De Span/Deflection | ECK: (U | JNIT: CM (DFF) : : |) 300.000 1.61E+05 | Limit Deflection LOC (PASS) | : : : | 0.167 | |
| DEFLECTION CHI Limit Span/De Span/Deflection L/C Ratio | ECK: (Uflection on | JNIT: CM (DFF) : : |) 300.000 1.61E+05 2002 0.002 | Limit Deflection LOC (PASS) | : : : | 0.167 0.000 0.167 | |
| DEFLECTION CH | ECK: (Uflection on | UNIT: CM (DFF) : : : : : : | 300.000 1.61E+05 2002 0.002 | Limit Deflection LOC (PASS) | : : : | 0.167 0.000 0.167 | |
| DEFLECTION CHI Limit Span/De Span/Deflection L/C Ratio | ECK: (Uflection on | UNIT: CM (DFF) : : : : | 300.000 1.61E+05 2002 0.002 (ST | Limit Deflection LOC (PASS) | : : : | 0.167 0.000 0.167 | 2002 |
| DEFLECTION CHI Limit Span/Deflection L/C Ratio | ECK: (Uflection on 2x2x3/16 | UNIT: CM (DFF) : : : : |) 300.000 1.61E+05 2002 0.002 (ST | Limit Deflection LOC (PASS) | : : : | 0.167 0.000 0.167 | 2002 |
| DEFLECTION CHI | ECK: (Ufflection on 2X2X3/16 | JNIT: CM (DFF) : : : : : : : : : : : : : : : : : : : |) 300.000 1.61E+05 2002 0.002 (ST DEFLECTI | Limit Deflection LOC (PASS) ANDARD SECT: ON | : : : : : : | 0.167 0.000 0.167 | 2002 |
| DEFLECTION CHI Limit Span/De Span/Deflection L/C Ratio 246 LD Li DEFLECTION CHI | ECK: (Ufflection on 2X2X3/16 ECK: (Ufflection | JNIT: CM (DFF) : : : : : : : : : : : : : : : : : : : |) 300.000 1.61E+05 2002 0.002 (ST DEFLECTI | Limit Deflection LOC (PASS) ANDARD SECT: ON | : : : : : : | 0.167 0.000 0.167 | 2002 |
| DEFLECTION CHI Limit Span/De Span/Deflection L/C Ratio | ECK: (Ufflection on 2X2X3/16 ECK: (Ufflection | JNIT: CM (DFF): : : : : : : : : : : : : : : : : : : |) 300.000 1.61E+05 2002 0.002 (ST DEFLECTI | Limit Deflection LOC (PASS) CANDARD SECT: ON Limit Deflection | : : : : : : : | 0.167 0.000 0.167 4 4 | |

| 247 LD L2X2X3/16 | (SI | CANDARD SECT | IONS) | | |
|--|------------------|--------------------|------------|-------|----------|
| PASS | DEFLECTI | ON | 0.01 | 3 | 2002 |
| | | | | | 0.29 |
| DEFLECTION CHECK: (UNIT: CM | () | | | | |
| Limit Span/Deflection (DFF) : Span/Deflection : | 300.000 | Limit | : | 0.167 | |
| | 2.22E+04 | Deflection | : | | |
| L/C : | 2002 | LOC | : | 0.292 | |
| Ratio | 0.013 | (PASS) | | | |
| | | | | | |
| 248 LD L2X2X3/16 | | CANDARD SECT ON | | Ω | 2003 |
| FASS | DEFLECT | ON | 0.00 | 0 | 0.21 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM |) | | | | |
| Limit Span/Deflection (DFF) : | | | | | |
| Span/Deflection : | 3.77E+04 | Deflection | : | 0.001 | |
| L/C Ratio | 0.008 | LOC (PASS) | : | 0.208 | |
| | | | | | |
| 0.40 TD TOTOTO /1.5 | , | | T 0.17 ° ' | | |
| 249 LD L2X2X3/16 | (S'I DEFLECTI | CANDARD SECT | 10NS) | 3 | 2010 |
| 17100 | DEI EECT 1 | .014 | 0.00 | J | 0.21 |
| | | | | | |
| DEFLECTION CHECK: (UNIT: CM |) | | | | |
| Limit Span/Deflection (DFF) : | | | | | |
| - | | Deflection | | | |
| | 2010 0.003 | | : | 0.208 | |
| | | | | | |
| 250 LD L2X2X3/16 | / CII | | TONC) | | |
| | DEFLECTI | CANDARD SECT ON | 0.00 | 1 | 2002 |
| | | | | | 0.25 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| | , | | | | |
| Limit Span/Deflection (DFF) : | 300.000 | Limit | : | 0.167 | |
| Span/Deflection : | 2.28E+05 2002 | Deilection | : : | 0.000 | |
| | | (PASS) | • | 0.230 | |
| | | | | | |
| 251 LD L2X2X3/16 | / QT | CANDARD SECT | LONGI | | |
| | DEFLECTI | | 0.00 | 6 | 2004 |
| | | | | | 0.29 |
| DEFLECTION CHECK: (UNIT: CM | | | | | |
| | • | | | | |
| Limit Span/Deflection (DFF) : | | | | | |
| Span/Deflection : L/C : | | Deflection LOC | | | |
| Ratio : | | | - | | |
| | | | | | |

| 252 LD L2X2X3/16 | (STANDARD | SECTIONS) |
|------------------|-----------|-----------|
|------------------|-----------|-----------|

| 252 LD L2X2X3/16 PASS | DEFLECTI | ANDARD SECT | 0.007 | 2004 |
|--|----------|-------------------|----------------|--------------|
| DEFLECTION CHECK: (UNIT: CM |) | | | |
| L/C : | 4.23E+04 | Deflection LOC | : 0.001 | |
| | DEFLECTI | ANDARD SECT: | 0.002 | 2004 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| Limit Span/Deflection (DFF): Span/Deflection: L/C: Ratio:: | 1.79E+05 | Deflection LOC | : 0.000 | |
| | DEFLECTI | | IONS) 0.003 | 2010 0.25 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| L/C : | 8.95E+04 | Deflection LOC | : 0.001 | |
| | DEFLECTI | ANDARD SECT: | | 2003 |
| DEFLECTION CHECK: (UNIT: CM | | | | |
| L/C : | | Deflection LOC | : 0.002 | |

| PROJECT | PROPOSED 2-STOREY DUPLEX HOMESTAY | |
|--------------|--|--|
| OWNER/CLIENT | MR. & MRS. REYWIL RAVELO | |
| ADDRESS | PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE | |

| SLABS | | | | | | | | |
|--------------------------|--------|-------------------|--|--------------------------|--------|---------|--|--|
| Material Specification: | | | | NSCP | 20 | 115 | | |
| Concrete Strength, fc' = | 21 | MPa | | Steel Reinforcement | db, mm | fy, MPa | | |
| Concrete Weight = | Normal | | | Smaller than or equal to | 12 | 276 | | |
| Unit Weight = | 23.6 | kN/m ³ | | Larger than or equal to | 16 | 414 | | |

| Slab Specification: | | |
|------------------------|-------------|-----|
| Slab Designation: | S-1(1) | |
| Occupancy Type | Residential | |
| Concrete strength, fc' | 21 | MPa |
| Rebars, fy | 276 | MPa |
| Short span, La | 3 | m |
| Long span, Lb | 4 | m |
| Dead load, sdl | 1.2 | kPa |
| Live load, sll | 1.9 | kPa |
| use slab thickness, t | 100 | mm |
| Main bar diameter, db | 10 | mm |
| Temp bar diameter, db | 10 | mm |
| Concrete cover | 20 | mm |

| Case: | TWO | | |
|------------|-------------|----------|-------|
| Case. | | - | |
| min t = | 77.778 | mm | OK! |
| reqd d = | 100 | mm | OK! |
| φVc | 48.690 | kN | OK! |
| | Mu | reqd s | use s |
| | kNm | mm | mm |
| M1, dis = | 5.001 | 213.168 | 200 |
| M2, mid = | 3.076 | 350.584 | 300 |
| M3, cont = | 1.025 | 1064.182 | 300 |
| Temp = | 1.579392 | 595.090 | 300 |
| Temp = | 1.666816 | 563.501 | 300 |
| Temp = | 0.555605333 | 1704.752 | 300 |

| | | Short direction steel, mm | | | Long | | | |
|--------|-------------|---------------------------|------------------|------------------|------------------|------------------|------------------|---------|
| Mark | Slab t (mm) | Main bars Temp bars | | Main bars | | Type | | |
| | | "a" | "b" | "c" | "a" | "b" | "c" | |
| S-1(1) | 100 | 10 mm Ø @ 200 | 10 mm Ø @ 300 | TWO-WAY |

| Slab Specification: | | | | | |
|------------------------|-------------|-----|--|--|--|
| Slab Designation: | | | | | |
| Occupancy Type | Residential | | | | |
| Concrete strength, fc' | 21 | MPa | | | |
| Rebars, fy | 276 | MPa | | | |
| Short span, La | 2.975 | m | | | |
| Long span, Lb | k | m | | | |
| Dead load, sdl | 1.2 | kPa | | | |
| Live load, sll | 1.9 | kPa | | | |
| use slab thickness, t | 100 | mm | | | |
| Main bar diameter, db | 10 | mm | | | |
| Temp bar diameter, db | 10 | mm | | | |
| Concrete cover | 20 | mm | | | |

| Case: | TWO | TWO-WAY | | |
|------------|------------|----------|-------|--|
| Casc. | | - | | |
| min t = | 66.389 | mm | OK! | |
| reqd d = | 100 | mm | OK! | |
| φVc | | kN | OK! | |
| | Mu | reqd s | use s | |
| | kNm | mm | mm | |
| M1, dis = | 2.459 | 440.085 | 300 | |
| M2, mid = | 1.666 | 652.613 | 300 | |
| M3, cont = | 0.555 | 1970.134 | 300 | |
| Temp = | 3.62408312 | 255.229 | 250 | |
| Temp = | 1.546128 | 608.047 | 300 | |
| Temp = | 0.515376 | 1838.373 | 300 | |

| | | | Short direction steel, mm | | | Long | | | |
|--|--------|-------------|---------------------------|------------------|------------------|------------------|------------------|------------------|---------|
| | Mark | Slab t (mm) | | Main bars | | | Temp bars | | |
| | | "a" | "b" | "c" | "a" | "b" | "c" | | |
| | S-1(2) | 100 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 250 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | TWO-WAY |

| Slab Specification: | | |
|------------------------|-------------|-----|
| Slab Designation: | | |
| Occupancy Type | Residential | |
| Concrete strength, fc' | 21 | MPa |
| Rebars, fy | 276 | MPa |
| Short span, La | 0.825 | m |
| Long span, Lb | k | m |
| Dead load, sdl | 1.2 | kPa |
| Live load, sll | 1.9 | kPa |
| use slab thickness, t | 100 | mm |
| Main bar diameter, db | 10 | mm |
| Temp bar diameter, db | 10 | mm |
| Concrete cover | 20 | mm |

| Case: | TWO | | |
|------------|-------------|-----------|-------|
| Case. | | | |
| min t = | 23.611 | mm | OK! |
| reqd d = | 100 | mm | OK! |
| φVc | 48.690 | kN | OK! |
| | Mu | reqd s | use s |
| | kNm | mm | mm |
| M1, dis = | 0.423 | 2588.099 | 300 |
| M2, mid = | 0.227 | 4833.567 | 300 |
| M3, cont = | 0.076 | 14512.866 | 300 |
| Temp = | 0.02986038 | 31843.823 | 300 |
| Temp = | 0.06484192 | 14660.630 | 300 |
| Temp = | 0.021613973 | 43995.911 | 300 |

| | | Shor | t direction steel | , mm | Long | direction steel | , mm | |
|--------|-------------|------------------|-------------------|------------------|------------------|------------------|------------------|---------|
| Mark | Slab t (mm) | Main bars | | | | Type | | |
| | | "a" | "b" | "c" | "a" | "b" | "c" | |
| S-1(3) | 100 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | TWO-WAY |

| PROJECT | PROJECT PROPOSED 2-STOREY DUPLEX HOMESTAY | | | | | |
|--------------|--|--|--|--|--|--|
| OWNER/CLIENT | MR. & MRS. REYWIL RAVELO | | | | | |
| ADDRESS | PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE | | | | | |

| Slab Specification: | | | | | | | | |
|------------------------|-------------|-----|--|--|--|--|--|--|
| Slab Designation: | S-1(4) | | | | | | | |
| Occupancy Type | Residential | | | | | | | |
| Concrete strength, fc' | 21 | MPa | | | | | | |
| Rebars, fy | 276 | MPa | | | | | | |
| Short span, La | 0.65 | m | | | | | | |
| Long span, Lb | k | m | | | | | | |
| Dead load, sdl | 1.2 | kPa | | | | | | |
| Live load, sll | 1.9 | kPa | | | | | | |
| use slab thickness, t | 100 | mm | | | | | | |
| Main bar diameter, db | 10 | mm | | | | | | |
| Temp bar diameter, db | 10 | mm | | | | | | |
| Concrete cover | 20 | mm | | | | | | |

| Case: | ONE- | | |
|------------|---------|------------|-------|
| Case. | One end | continuous | |
| min t = | 21.512 | mm | OK! |
| reqd d = | 100 | mm | OK! |
| φVc | 48.690 | kN | OK! |
| | Mu | reqd s | use s |
| | kNm | mm | mm |
| M1, dis = | 1.423 | 765.150 | 300 |
| M2, mid = | 0.129 | 8505.972 | 300 |
| M3, cont = | 0.113 | 9721.979 | 300 |
| Temp = | 0 | 392.699 | 300 |
| Temp = | 0 | 392.699 | 300 |
| Temp = | 0 | 392.699 | 300 |

| | | Short direction steel, mm Main bars | | | Long | | | |
|--------|-------------|--|------------------|------------------|------------------|------------------|------------------|---------|
| Mark | Slab t (mm) | | | | Temp bars | | | Type |
| | | "a" | "b" | "c" | "a" | "b" | "c" | |
| S-1(4) | 100 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | ONE-WAY |

| Slab Specification: | | | | | | | |
|------------------------|-------------|-----|--|--|--|--|--|
| Slab Designation: | S-2 | | | | | | |
| Occupancy Type | Residential | | | | | | |
| Concrete strength, fc' | | MPa | | | | | |
| Rebars, fy | 276 | MPa | | | | | |
| Short span, La | 0.65 | m | | | | | |
| Long span, Lb | k | m | | | | | |
| Dead load, sdl | 1.2 | kPa | | | | | |
| Live load, sll | 1.9 | kPa | | | | | |
| use slab thickness, t | 140 | mm | | | | | |
| Main bar diameter, db | 10 | mm | | | | | |
| Temp bar diameter, db | 10 | mm | | | | | |
| Concrete cover | 20 | mm | | | | | |

| Case: | ONE- | | |
|------------|------------|------------|-------|
| Case. | One end of | continuous | |
| min t = | 21.512 | mm | OK! |
| reqd d = | 140 | mm | OK! |
| φVc | 74.658 | kN | OK! |
| | Mu | reqd s | use s |
| | kNm | mm | mm |
| M1, dis = | 2.813 | 594.267 | 400 |
| M2, mid = | 0.255 | 6598.600 | 400 |
| M3, cont = | 0.223 | 7541.824 | 400 |
| Temp = | 0 | 280.499 | 300 |
| Temp = | 0 | 280.499 | 300 |
| Temp = | 0 | 280.499 | 300 |

| | | Short direction steel, mm Main bars | | | Long | , mm | | |
|---------|-------------|--|-----------|-----------|-----------|-----------|---------|---------|
| Mark | Slab t (mm) | | | | | Type | | |
| | | "a" | "b" | "c" | "a" | "b" | "c" | |
| 0.0 440 | 10 mm Ø @ | 10 mm Ø @ | 10 mm Ø @ | 10 mm Ø @ | 10 mm Ø @ | 10 mm Ø @ | ONE-WAY | |
| S-2 | 140 | 400 | 400 | 400 | 300 | 300 | 300 | ONE-WAT |

| | | | SLAB | SCHEDULE | | | | |
|-----------------|-------------|------------------|-------------------|------------------|------------------|------------------|------------------|----------|
| Concrete, fc' = | 21 | MPa | Steel fy = | 276 | MPa for 10d and | l smaller | | |
| | | | - | | Steel fy = | 414 | MPa for 12d and | l larger |
| | | Shor | t direction steel | , mm | Long | direction steel | , mm | |
| Mark | Slab t (mm) | | Main bars | | | Temp bars | | Type |
| | | "a" | "b" | "c" | "a" | "b" | "c" | |
| S-1(1) | 100 | 10 mm Ø @ 200 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | TWO-WAY |
| S-1(2) | 100 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 250 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | TWO-WAY |
| S-1(3) | 100 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | TWO-WAY |
| S-1(4) | 100 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | ONE-WAY |
| S-2 | 140 | 10 mm Ø @ 400 | 10 mm Ø @ 400 | 10 mm Ø @ 400 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | 10 mm Ø @ 300 | ONE-WAY |

| PROJECT | PROPOSED 2-STOREY DUPLEX HOMESTAY | | |
|--------------|--|---|--|
| OWNER/CLIENT | MR. & MRS REYWIL RAVELO | | |
| ADDRESS | PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE | • | |

| | BEAMS | | | | | | | | | | | |
|-----------------------------------|--------|-------------------|--------------------|-------|--------------------------|--------|---------|--|--|--|--|--|
| Material Specification: NSCP 2015 | | | | | | | | | | | | |
| Concrete Strength, fc' = | 21 | MPa | Coarse aggregate = | 20 mm | Steel Reinforcement | db, mm | fy, MPa | | | | | |
| Concrete Weight = | Normal | | | | Smaller than or equal to | 12 | 276 | | | | | |
| Unit Weight = | 24 | kN/m ³ | | | Larger than or equal to | 16 | 414 | | | | | |

| am Specification: | CASE | . SINGLY REINF | SINGLY REINFORCED BEAM | | |
|-------------------|--------|----------------|------------------------|-----------|------------|
| Beam Designation: | B-1(1) | | CASI | Both ends | continuous |
| Concrete, fc' = | 21 | MPa | Slab left, dl = | 3.830 | kN/m |
| fy, main = | 276 | MPa | Slab left, II = | 3.078 | kN/m |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m |
| Span, L = | 3.8 | m | Slab right, II = | 0.000 | kN/m |
| Width, b = | 225 | mm | Beam II = | 0 | kPa |
| Depth, h = | 350 | mm | | · | |
| Concrete cover = | 40 | mm | | | |
| Main bar, dbf = | 16 | mm | | | |
| Stirrup, dbv = | 10 | mm | | | |
| Stirrup legs = | 2 | | | | |

| Moment | Left | Mid | Right |
|-----------|----------|------------|--------|
| Mu (kNm) | 45.577 | 60.194 | 50.515 |
| use n top | 4 | 2 | 4 |
| use n bot | 2 | 5 | 2 |
| x (m) | reqd s | adopt s | |
| 0.292 | 664.771 | 1 @50 | |
| 0.380 | 764.374 | 4 @125 | |
| 0.760 | 2165.346 | 4 @125 | |
| 1.140 | N/A | 4 @125 | |
| 1.520 | N/A | 4 @ 125 | |
| 1.900 | N/A | Rest @ 125 | |

| Ī | MARK | SECTION | | LOC | MAIN BARS | | | STIRRUPS | |
|---|--------|---------|--------|--------|-----------|-----------|-----------|--|--|
| | WARK | b (mm) | h (mm) | LOC | LEFT | MID | RIGHT | STIRROFS | |
| ı | B-1(1) | 225 | 350 | TOP | 4-16 mm Ø | 2-16 mm Ø | 4-16 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @125mm, 4 @125mm, 4 @125mm,4 | |
| L | B-1(1) | 223 | 330 | BOTTOM | 2-16 mm Ø | 5-16 mm Ø | 2-16 mm Ø | @ 125mm O.C to CL | |

| am Specification: | | | CASE: | SINGLY REINFORCED BEAM | | |
|-------------------|--------|-----|------------------|------------------------|------------|--|
| Beam Designation: | B-1(2) | | UAGE. | Both ends | continuous | |
| Concrete, fc' = | 21 | MPa | Slab left, dl = | 3.510 | kN/m | |
| fy, main = | 276 | MPa | Slab left, II = | 3.078 | kN/m | |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m | |
| Span, L = | 2.7 | m | Slab right, II = | 0.000 | kN/m | |
| Width, b = | 225 | mm | Beam II = | 0 | kPa | |
| Depth, h = | 350 | mm | | | | |
| Concrete cover = | 40 | mm | | | | |
| Main bar, dbf = | 16 | mm | | | | |
| Stirrup, dbv = | 10 | mm | | | | |
| Stirrup legs = | 2 | | | | | |

| Moment | Left | Mid | Right |
|-----------|----------|------------|--------|
| Mu (kNm) | 39.874 | 50.875 | 43.994 |
| use n top | 3 | 2 | 4 |
| use n bot | 2 | 4 | 2 |
| x (m) | reqd s | adopt s | |
| 0.292 | 1376.940 | 1 @50 | |
| 0.270 | 1291.385 | 3 @125 | |
| 0.540 | 5438.789 | 3 @125 | |
| 0.810 | N/A | 3 @125 | |
| 1.080 | N/A | 3 @ 125 | |
| 1.350 | N/A | Rest @ 125 | |

| MARK | SECTION | | LOC | | MAIN BARS | | STIRRUPS | |
|--------|---------|--------|--------|-----------|-----------|-----------|--|--|
| MARK | b (mm) | h (mm) | LOC | LEFT | MID | RIGHT | STIRROPS | |
| B-1(2) | 150 | 300 | TOP | 3-16 mm Ø | 2-16 mm Ø | 4-16 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @100mm, 1 @100mm, 1 @200mm,1 | |
| D-1(2) | 130 | 300 | BOTTOM | 2-16 mm Ø | 4-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | |

| m Specification: | CASE | SINGLY REINF | SINGLY REINFORCED BEAM | | |
|-------------------|--------|--------------|------------------------|-----------|------------|
| Beam Designation: | B-1(3) | | CASE | Both ends | continuous |
| Concrete, fc' = | 21 | MPa | Slab left, dl = | 3.510 | kN/m |
| fy, main = | 276 | MPa | Slab left, II = | 2.826 | kN/m |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m |
| Span, L = | 2.7 | m | Slab right, II = | 0.000 | kN/m |
| Width, b = | 225 | mm | Beam II = | 0 | kPa |
| Depth, h = | 350 | mm | | | |
| Concrete cover = | 40 | mm | | | |
| Main bar, dbf = | 16 | mm | | | |
| Stirrup, dbv = | 10 | mm | | | |
| Stirrup legs = | 2 | | | | |

| Moment | Left | Mid | Right |
|-----------|--------|------------|-------|
| Mu (kNm) | 8.490 | 16.126 | 6.052 |
| use n top | 2 | 2 | 2 |
| use n bot | 2 | 2 | 2 |
| x (m) | reqd s | adopt s | |
| 0.292 | N/A | 1 @50 | |
| 0.270 | N/A | 1 @200 | |
| 0.540 | N/A | 1 @200 | |
| 0.810 | N/A | 1 @200 | |
| 1.080 | N/A | 1 @ 200 | |
| 1.350 | N/A | Rest @ 200 | |

| MARK | SECTION | | LOC | MAIN BARS | | | STIRRUPS | |
|--------|---------------|-----|--------|-----------|-----------|-----------|---|--|
| WAN | b (mm) h (mm) | | LOC | LEFT | MID | RIGHT | STIRROPS | |
| B-1(3) | 225 | 350 | TOP | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 1 @200mm, 1 @200mm, 1 @200mm, 1 | |
| B-1(3) | 223 | 330 | BOTTOM | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | |

| Beam Specification: | | CASE: | SINGLY REINFORCED BEAM | | |
|---------------------|--------|-------|------------------------|-----------|------------|
| Beam Designation: | B-2(1) | | CASE. | Both ends | continuous |
| Concrete, fc' = | 21 | MPa | Slab left, dl = | 1.535 | kN/m |
| fy, main = | 276 | MPa | Slab left, II = | 1.235 | kN/m |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m |
| Span, L = | 0.825 | m | Slab right, II = | 0.000 | kN/m |
| Width, b = | 200 | mm | Beam II = | 0 | kPa |
| Depth, h = | 350 | mm | | | |
| Concrete cover = | 40 | mm | | | |
| Main bar, dbf = | 16 | mm | | | |
| Stirrup, dbv = | 10 | mm | | | |
| Stirrup legs = | 2 | | | | |

| Moment | Left | Mid | Right |
|-----------|--------|------------|--------|
| Mu (kNm) | 13.768 | 19.481 | 13.768 |
| use n top | 2 | 2 | 2 |
| use n bot | 2 | 2 | 2 |
| x (m) | reqd s | adopt s | |
| 0.292 | N/A | 1 @50 | |
| 0.083 | N/A | 1 @200 | |
| 0.165 | N/A | 1 @200 | |
| 0.248 | N/A | 1 @200 | |
| 0.330 | N/A | 1 @ 200 | |
| 0.413 | N/A | Rest @ 200 | |

| MARK | SECTION | | LOC | | MAIN BARS | | STIRRUPS | |
|--------|---------|--------|--------|-----------|-----------|-----------|---|--|
| WARK | b (mm) | h (mm) | LOC | LEFT | MID | RIGHT | STIRRUFS | |
| B-2(1) | 200 | 350 | TOP | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 1 @200mm, 1 @200mm, 1 @200mm, 1 | |
| D-2(1) | 200 | 330 | BOTTOM | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | |

| PROJECT | PROPOSED 2-STOREY DUPLEX HOMESTAY | | |
|--------------|--|---|--|
| OWNER/CLIENT | MR. & MRS REYWIL RAVELO | • | |
| ADDRESS | PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE | | |

| Beam Specification: | am Specification: | | | SINGLY REINFORCED BEAM | |
|---------------------|-------------------|-----|------------------|------------------------|------------|
| Beam Designation: | B-2(2) | | CASE: | Both ends | continuous |
| Concrete, fc' = | 21 | MPa | Slab left, dl = | 0.756 | kN/m |
| fy, main = | 276 | MPa | Slab left, II = | 0.608 | kN/m |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m |
| Span, L = | 3.8 | m | Slab right, II = | 0.000 | kN/m |
| Width, b = | 200 | mm | Beam II = | 0 | kPa |
| Depth, h = | 350 | mm | | | |
| Concrete cover = | 40 | mm | | | |
| Main bar, dbf = | 16 | mm | | | |
| Stirrup, dbv = | 10 | mm | | | |
| Stirrup legs = | 2 | | | | |

| Moment | Left | Mid | Right |
|-----------|--------|------------|--------|
| Mu (kNm) | 11.069 | 16.099 | 16.099 |
| use n top | 2 | 2 | 2 |
| use n bot | 2 | 2 | 2 |
| x (m) | reqd s | adopt s | |
| 0.292 | N/A | 1 @50 | |
| 0.380 | N/A | 1 @200 | |
| 0.760 | N/A | 1 @200 | |
| 1.140 | N/A | 1 @200 | |
| 1.520 | N/A | 1 @ 200 | |
| 1.900 | N/A | Rest @ 200 | |

| MARK | SECTION | | LOC | | MAIN BARS STIRRUPS | | etippijpe |
|--------|---------|--------|--------|----------------|--------------------|-----------|--|
| WARK | b (mm) | h (mm) | LOC | LEFT MID RIGHT | | STIRROFS | |
| B-2(2) | 200 | 350 | TOP | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 1 @200mm, 1 @200mm, 1 @200mm,1 |
| D-2(2) | 200 | 330 | BOTTOM | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL |

| Beam Specification: | | | | SINGLY REINE | ORCED BEAM |
|---------------------|------|-----|------------------|--------------|------------|
| Beam Designation: | CB-1 | | CASE: | | continuous |
| Concrete, fc' = | | MPa | Slab left, dl = | 4.484 | |
| fy, main = | 276 | MPa | Slab left, II = | 3.610 | kN/m |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m |
| Span, L = | 3.8 | m | Slab right, II = | 0.000 | kN/m |
| Width, b = | 200 | mm | Beam II = | 0 | kPa |
| Depth, h = | 350 | mm | | | |
| Concrete cover = | 40 | mm | | | |
| Main bar, dbf = | 16 | mm | | | |
| Stirrup, dbv = | 10 | mm | | | |
| Stirrup legs = | 2 | | | | |

| Moment | Left | Mid | Right |
|-----------|----------|------------|--------|
| Mu (kNm) | 36.024 | 22.449 | 22.449 |
| use n top | 3 | 2 | 2 |
| use n bot | 2 | 2 | 2 |
| x (m) | reqd s | adopt s | |
| 0.292 | 5913.895 | 1 @50 | |
| 0.380 | N/A | 4 @125 | |
| 0.760 | N/A | 4 @125 | |
| 1.140 | N/A | 1 @125 | |
| 1.520 | N/A | 1 @ 200 | |
| 1.900 | N/A | Rest @ 200 | |

| MARK | SECTION | | LOC | MAIN BARS | | | STIRRUPS |
|------|---------|--------|--------|----------------|-----------|-----------|--|
| WARK | b (mm) | h (mm) | LOC | LEFT MID RIGHT | | STIRRUPS | |
| CB-1 | 200 | 350 | TOP | 3-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @125mm, 4 @125mm, 1 @125mm,1 |
| CD-1 | 200 | 330 | BOTTOM | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL |

| Beam Specification: | Beam Specification: | | | SINGLY REINFORCED BEAM | |
|---------------------|---------------------|-----|------------------|------------------------|--|
| Beam Designation: | PR-1/1) | | CASE: | Both ends continuous | |
| Concrete, fc' = | | MPa | Slab left, dl = | 2.274 kN/m | |
| fv. main = | | MPa | Slab left, II = | 0.000 kN/m | |
| | | | | | |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 kN/m | |
| Span, L = | 3.8 | m | Slab right, II = | 0.000 kN/m | |
| Width, b = | 200 | mm | Beam II = | 0 kPa | |
| Depth, h = | 300 | mm | | | |
| Concrete cover = | 40 | mm | | | |
| Main bar, dbf = | 12 | mm | | | |
| Stirrup, dbv = | 10 | mm | | | |
| Stirrup legs = | 2 | | | | |

| Moment | Left | Mid | Right |
|-----------|--------|------------|--------|
| Mu (kNm) | 14.091 | 16.275 | 15.390 |
| use n top | 3 | 2 | 3 |
| use n bot | 2 | 3 | 2 |
| x (m) | reqd s | adopt s | |
| 0.244 | N/A | 1 @50 | |
| 0.380 | N/A | 4 @100 | |
| 0.760 | N/A | 4 @100 | |
| 1.140 | N/A | 1 @100 | |
| 1.520 | N/A | 1 @ 200 | |
| 1.900 | N/A | Rest @ 200 | |

| ſ | MARK | SECTION | | LOC | MAIN BARS | | | STIRRUPS | |
|-----|---------|---------|--------|--------|-----------|--------------------|-----------|--|--|
| ١ | WARK | b (mm) | h (mm) | LOC | LEFT | MID RIGHT STIRROPS | | STIRRUPS | |
| ſ | RB-1(1) | 200 | 300 | TOP | 3-12 mm Ø | 2-12 mm Ø | 3-12 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @100mm, 4 @100mm, 1 @100mm,1 | |
| - 1 | KD-1(1) | 200 | 300 | BOTTOM | 2-12 mm Ø | 3-12 mm Ø | 2-12 mm Ø | @ 200mm O.C to CL | |

| Beam Specification: | eam Specification: | | | SINGLY REINFORCED BEAM | | |
|---------------------|--------------------|-----|------------------|------------------------|------------|--|
| Beam Designation: | RB-1(2) | | CASE: | Both ends | continuous | |
| Concrete, fc' = | 21 | MPa | Slab left, dl = | 2.274 | kN/m | |
| fy, main = | | MPa | Slab left, II = | 0.000 | kN/m | |
| fy, shear = | 276 | MPa | Slab right, dl = | 0.000 | kN/m | |
| Span, L = | 2.7 | m | Slab right, II = | 0.000 | kN/m | |
| Width, b = | 200 | mm | Beam II = | 0 | kPa | |
| Depth, h = | 300 | mm | | | | |
| Concrete cover = | 40 | mm | | | | |
| Main bar, dbf = | 12 | mm | | | | |
| Stirrup, dbv = | 10 | mm | | | | |
| Stirrup legs = | 2 | | | | | |

| Moment | Left | Mid | Right |
|-----------|--------|------------|--------|
| Mu (kNm) | 6.852 | 15.420 | 13.414 |
| use n top | 2 | 2 | 3 |
| use n bot | 2 | 3 | 2 |
| x (m) | reqd s | adopt s | |
| 0.244 | N/A | 1 @50 | |
| 0.270 | N/A | 3 @100 | |
| 0.540 | N/A | 1 @100 | |
| 0.810 | N/A | 1 @200 | |
| 1.080 | N/A | 1 @ 200 | |
| 1 350 | N/A | Rest @ 200 | |

| MARK | SECTION | | LOC | MAIN BARS | | | STIRRUPS | |
|---------|---------|--------|--------|-----------|-----------|-----------|--|--|
| WARK | b (mm) | h (mm) | LOC | LEFT | MID | RIGHT | STIRRUPS | |
| RB-1(2) | 200 | 300 | TOP | 2-12 mm Ø | 2-12 mm Ø | 3-12 mm Ø | 10Ø (2 legs) 1 @50mm, 3 @100mm, 1 @100mm, 1 @200mm,1 | |
| ND-1(2) | 200 | 300 | BOTTOM | 2-12 mm Ø | 3-12 mm Ø | 2-12 mm Ø | @ 200mm O.C to CL | |

| PROJECT | PROPOSED 2-STOREY DUPLEX HOMESTAY | |
|--------------|--|--|
| OWNER/CLIENT | MR. & MRS REYWIL RAVELO | |
| ADDRESS | PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE | |

| | SLAB SCHEDULE | | | | | | | | |
|-----------------|---------------|--------|--------|-----------|------------|-----------|---|--|--|
| Concrete, fc' = | 21 | MPa | | | Steel fy = | | MPa for 12d and smaller | | |
| | | | | | Steel fy = | 414 | MPa for 16d and larger | | |
| MARK | SECTION | | LOC | | MAIN BARS | 1 | STIRRUPS | | |
| | b (mm) | h (mm) | | LEFT | MID | RIGHT | | | |
| B-1(1) | 225 | 350 | TOP | 4-16 mm Ø | 2-16 mm Ø | 4-16 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @125mm, 4 @125mm, 4 @125mm,4 | | |
| 5 .(.) | 220 | 000 | воттом | 2-16 mm Ø | 5-16 mm Ø | 2-16 mm Ø | @ 125mm O.C to CL | | |
| B-1(2) | 225 | 350 | TOP | 3-16 mm Ø | 2-16 mm Ø | 4-16 mm Ø | 10Ø (2 legs) 1 @50mm, 3 @125mm, 3 @125mm, 3 @125mm, 3 | | |
| D-1(2) | 223 | 330 | воттом | 2-16 mm Ø | 4-16 mm Ø | 2-16 mm Ø | @ 125mm O.C to CL | | |
| D 4(0) | 225 | 050 | TOP | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 1 @200mm, 1 @200mm, 1 @200mm,1 | | |
| B-1(3) | 225 | 350 | воттом | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | | |
| 5.040 | | | TOP | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 1 @200mm, 1 @200mm, 1 @200mm,1 | | |
| B-2(1) | 200 | 350 | воттом | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | | |
| D 0(0) | 200 | 350 | TOP | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 1 @200mm, 1 @200mm, 1 @200mm,1 | | |
| B-2(2) | 200 | 350 | воттом | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | | |
| CB-1 | 200 | 350 | TOP | 3-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @125mm, 4 @125mm, 1 @125mm,1 | | |
| CB-1 | 200 | 350 | воттом | 2-16 mm Ø | 2-16 mm Ø | 2-16 mm Ø | @ 200mm O.C to CL | | |
| DD 4/4) | 200 | 200 | TOP | 3-12 mm Ø | 2-12 mm Ø | 3-12 mm Ø | 10Ø (2 legs) 1 @50mm, 4 @100mm, 4 @100mm, 1 @100mm,1 | | |
| RB-1(1) | 200 | 300 | воттом | 2-12 mm Ø | 3-12 mm Ø | 2-12 mm Ø | @ 200mm O.C to CL | | |
| DD 4/0) | 200 | 200 | TOP | 2-12 mm Ø | 2-12 mm Ø | 3-12 mm Ø | 10Ø (2 legs) 1 @50mm, 3 @100mm, 1 @100mm, 1 @200mm,1 | | |
| RB-1(2) | 200 | 300 | воттом | 2-12 mm Ø | 3-12 mm Ø | 2-12 mm Ø | @ 200mm O.C to CL | | |

DESIGN OF RECTANGULAR CONCRETE COLUMN

Project: PROPOSED 2-STOREY DUPLEX HOMESTAY

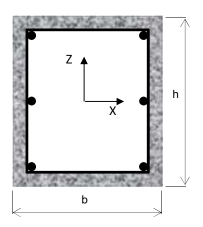
Owner/Client: MR. & MRS. REYWIL RAVELO

Address: PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE

Member: C1-1

A. Required Loads

| | | | Axial Shear | | | Bending | | |
|-----------|------------|---------|-------------|----------|----------|----------|--|--|
| Load Case | Member No. | P_{u} | V_{ux} | V_{uz} | M_{ux} | M_{uz} | | |
| | | (kN) | (kN) | (kN) | (kN-m) | (kN-m) | | |
| Max Comp. | 21 | 67.795 | 0 | 3.414 | -1.707 | 0 | | |
| Max Fx | 31 | 23.928 | 13.118 | 1.768 | -6.756 | -6.427 | | |
| Max Fz | 17 | 47.757 | 0 | 9.067 | 11.642 | 0 | | |
| Max Mx | 33 | 38.174 | 0 | -2.034 | 14.085 | 0 | | |
| Max Mz | 22 | 39.573 | 12.72 | 1.77 | -0.842 | 17.196 | | |
| Max Tens. | - | 0 | 0 | 0 | 0 | 0 | | |



Sect. 10.9.1

B. Design Parameters

| Material I | Properties | : |
|------------|------------|---|
|------------|------------|---|

| <u>iviateriai Properties .</u> | _ | | | | |
|--------------------------------|-------------------|-------|-------------------|-------------------------------|-----------------|
| Concrete Weight : | w _c = | 24.00 | kN/m ³ | | Design Criteria |
| Compressive Strength: | f' _c = | 21 | MPa | | Design Criteria |
| Main Steel Bar Strength: | f _y = | 276 | MPa | | Design Criteria |
| Sec. Steel Bar Strength: | f _{yt} = | 276 | MPa | | Design Criteria |
| Column Dimension: | | | | | |
| Width: | b = | 200 | mm | ≥ 200 mm | |
| Depth: | h = | 300 | mm | ≥ 200 mm | |
| Height: | L = | 1800 | mm | | |
| Concrete Cover : | C _v = | 50 | mm | | Design Criteria |
| Gross Concrete Area: | A = | 60000 | mm^2 | b * h | |
| Steel Rebar : | | | | | |
| Main Vertical Bar Diameter : | d _b = | 16 | mm | ≥ Ø12mm | |
| Tie Bar Diameter : | t _b = | 10 | mm | ≥ Ø10mm | Sect. 7.10.5.1 |
| Bar Arrangement | | | | | |
| Top Side Bars : | tpb = | 2 | nos. | | |
| Bottom Side Bars : | btb = | 2 | nos. | | |
| Left Side Bars : | lsb = | 3 | nos. | | |
| Right Side Bars : | rsb = | 3 | nos. | | |
| No. of Vert. Bars : | $b_n =$ | 6 | nos. | ≥ 4 nos. | Sect. 10.9.2 |
| Steel Area : | $A_{st} =$ | 1206 | mm ² | | |
| Clear Spacing X-direction : | $S_{cx} =$ | 48 | mm | ≥ max(40mm, 1.5db, (4/3)dagg) | Sect. 7.6.3 |
| Clear Spacing Y-direction : | $S_{cz} =$ | 66 | mm | ≥ max(40mm, 1.5db, (4/3)dagg) | Sect. 7.6.3 |
| | | | | | |

 $1\% \le \rho \le 8\%$

2.0%

ρ=

C. Check for Slenderness

Steel Ratio:

| Bracing Condition : | | Nonsway | |
|--------------------------------|------------|---------|----|
| Unsupported length along X: | $L_{ux} =$ | 3000.0 | mm |
| Unsupported length along Z: | $L_{uz} =$ | 3000.0 | mm |
| Effective Length Factor X-dir: | kx = | 1.0 | |
| Effective Length Factor Z-dir: | kz = | 1.0 | |

Project: PROPOSED 2-STOREY DUPLEX HOMESTAY

Owner/Client: MR. & MRS. REYWIL RAVELO

Address: PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE

Radius of Gyration at X : rx : 86.60 h / $\sqrt{12}$ Radius of Gyration at Z : rz : 57.74 b / $\sqrt{12}$

Slenderness Ratio at X : SLRx : 34.64 SLRx ≤ 40 ---> OK Sect. 10.10.1 Slenderness Ratio at Z : SLRz : 51.96 Slender --> Adjust size Sect. 10.10.1

D. Check for Biaxial Capacity

Biaxial Design Equations:

$$\Phi P_o = \Phi \left[0.85 (f'_c) \left(A_g - A_{st} \right) + f_v(A_{st}) \right]$$

$$\Phi P_{n} = \Phi(0.85f'_{c}ab) + \sum_{i=1}^{n} \Phi F_{si}$$

$$\Phi P_{\rm nt} = \sum_{i=1}^{n} -\Phi f_y A_{si}$$

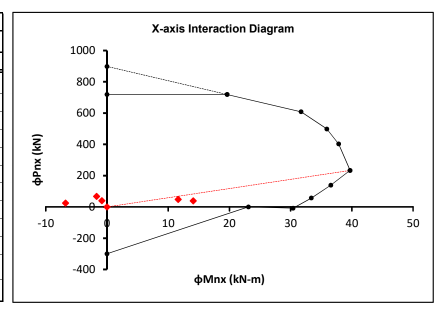
Sect. 10.3.6

$$\varphi P_{n,max} = \varphi * 0.80 * \left[0.85(f_c')\left(A_g - A_{st}\right) + f_y(A_{st})\right]$$

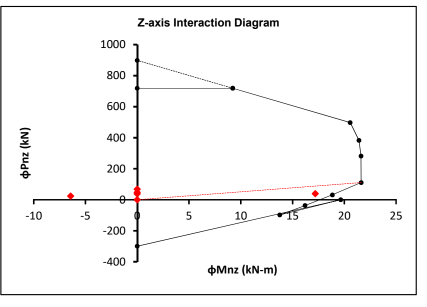
$$\Phi M_n = \Phi(0.85f'_c ab) \left(\frac{h}{2} - \frac{a}{2}\right) + \sum_{i=1}^n \Phi F_{si} \left(\frac{h}{2} - d_i\right)$$

φ : As per Sect. 9.3.2

| Unia | Uniaxial Capacity about X-axis | | | | | | | | |
|----------------------|--------------------------------|---------------|----------------|--|--|--|--|--|--|
| POINT | φP _{nx} | ϕM_{nx} | e _z | | | | | | |
| FOINT | (kN) | (kN-m) | (mm) | | | | | | |
| φРο | 898.58 | 0.00 | 0.00 | | | | | | |
| 0.8фРо | 718.86 | 0.00 | 0.00 | | | | | | |
| 0.8фРо | 718.86 | 19.63 | 27.31 | | | | | | |
| 0.00*es | 608.25 | 31.71 | 52.14 | | | | | | |
| -0.25*εs | 498.49 | 35.91 | 72.03 | | | | | | |
| -0.50*εs | 403.43 | 37.84 | 93.79 | | | | | | |
| -1.00*εs | 233.39 | 39.71 | 170.14 | | | | | | |
| -1.50*εs | 138.51 | 36.55 | 263.89 | | | | | | |
| -2.00*εs | 56.70 | 33.39 | 588.77 | | | | | | |
| -2.50*εs | -7.92 | 30.39 | -3838.06 | | | | | | |
| ϕM_u | 0.00 | 23.09 | 8 | | | | | | |
| $\varphi P_{nt,max}$ | -299.66 | 0.00 | 0.00 | | | | | | |



| Uniaxial Capacity about Z-axis | | | | | | | | |
|--------------------------------|---------------|---------------|----------------|--|--|--|--|--|
| POINT | ϕP_{nz} | ϕM_{nz} | e _x | | | | | |
| 10111 | (kN) | (kN-m) | (mm) | | | | | |
| φP _o | 898.58 | 0.00 | 0.00 | | | | | |
| 0.8фРо | 718.86 | 0.00 | 0.00 | | | | | |
| 0.8фРо | 718.86 | 9.22 | 12.83 | | | | | |
| 0.00*εs | 497.60 | 20.57 | 41.34 | | | | | |
| -0.25*εs | 382.40 | 21.41 | 55.99 | | | | | |
| -0.50*εs | 281.15 | 21.61 | 76.86 | | | | | |
| -1.00*εs | 110.76 | 21.63 | 195.27 | | | | | |
| -1.50*εs | 31.31 | 18.84 | 601.67 | | | | | |
| -2.00*εs | -36.98 | 16.21 | -438.40 | | | | | |
| -2.50*εs | -98.29 | 13.77 | -140.08 | | | | | |
| ϕM_u | 0.00 | 19.66 | 8 | | | | | |
| $\varphi P_{nt,max}$ | -299.66 | 0.00 | 0.00 | | | | | |



PROPOSED 2-STOREY DUPLEX HOMESTAY Project:

Owner/Client: MR. & MRS. REYWIL RAVELO

PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE Address:

| | Biaxial Capacity at Design Eccentricty | | | | | | | | | | |
|-----------|--|--------------------------|-------------------------|--------------------------|---------------------------|---------------------------|---|-------------------------|---|---------|--|
| | If $P_u \ge 0.1*P_o$ | | | | | | | | | | |
| Load Case | e _{uz} (mm) | φP _{nx} (kN) | e _{ux} (mm) | φP _{nz} (kN) | φP _o (kN) | P _u (kN) | P _u ≥ 0.1*P _o | фР _n (kN) | Ratio (P _u /φP _n) | Remarks | |
| Max Axial | -25.18 | 0.00 | 0.00 | 718.86 | 898.58 | 70.39 | N/A | N/A | N/A | N/A | |
| Max Mx | 368.97 | 0.00 | 0.00 | 718.86 | 898.58 | 40.77 | N/A | N/A | N/A | N/A | |
| Max Mz | -21.28 | 0.00 | 434.54 | -11.39 | 898.58 | 42.17 | N/A | N/A | N/A | N/A | |
| | | | | | If P _u ≤ 0.1 | *P _o | | | | | |
| Load Case | e _{uz} (mm) | фМ _{пх} (kN) | e _{ux} (mm) | фМ _{nz} (kN) | M _{ux} (kN-m) | M _{uz} (kN-m) | $(M_{ux}/\phi M_{nx}) + (M_{uz}/\phi M_{nz}) \le 1$ | | Remarks | | |
| Max Axial | -25.18 | 33.81 | 0.00 | 20.12 | -1.71 | 0.00 | | -0.05 | | Pass | |
| Max Mx | 368.97 | 32.53 | 0.00 | 19.08 | 14.09 | 0.00 | 0.43 | | Pass | | |
| Max Mz | -21.28 | 32.59 | 434.54 | 19.13 | -0.84 | 17.20 | | 0.87 | | Pass | |

Equations:

$$P_o = (0.85f'_c)(A_g-A_{st})+f_v(A_{st})$$

 $1/\Phi P_n = 1/\Phi P_{nx} + 1/\Phi P_{nz} - 1/\Phi P_o$

E. Check for Shear

| Load Case | N _u (kN) | V _{ux} (kN) | V _{uz} (kN) | V _u (kN) |
|-----------|------------------------|-------------------------|-------------------------|------------------------|
| Max Comp. | 67.80 | 0.00 | 3.41 | 3.41 |
| Max Mz | 38.17 | 0.00 | -2.03 | 2.03 |
| Max My | 39.57 | 12.72 | 1.77 | 12.84 |
| Max Tens. | 0.00 | 0.00 | 0.00 | 0.00 |

$$V_u = \sqrt{{V_{ux}}^2 + {V_{uz}}^2}$$

 $smin \le s \le smax ---> OK$

ф= Sect. 9.3.2 Strength Reduction Factor: 0.75 Modificaction Factor: 1.0 Normal weight concrete Sect. 8.6.1 λ= Axial Force: $N_u =$ 39.57 kΝ Required Shear Force: $V_u =$ 12.84 kΝ Concrete Shear Force: $\phi V_c =$ kΝ $φ0.17(1+N_u/14A_g)λ√f'_cb_wd$ Sect. 11.2.1.2 28.39 mm^2 Provided Shear Reinf.: $A_{v,prov} =$ 157 Ø10mm 2-leg ties mm^2 Minimum Shear Reinf.: Vu < 0.5φVc $s_{req'd} =$ N/A Sect. 11.4.6.1 Minimum Tie Spacing: s_{min} = 37 mm $(4/3)d_{agg}$ Maximum Tie Spacing: 200 $min(16_{db}, 48_{tb}, min(b,h))$ Sect. 7.10.5.2

mm

mm

150

F. Check for Axial Tension Capacity

Strength Reduction Factor: ф= 0.9

Pure Axial Tension Capacity: $\Phi P_{nt} = -299.66 \text{ kN}$ -φ*fy * Ast Required Axial Tension: $P_{ut} =$ 0.00 φPnt ≥ Pu ----> OK kΝ

 $s_{max} =$

Use s =

DESIGN OF RECTANGULAR CONCRETE COLUMN

Project: PROPOSED 2-STOREY DUPLEX HOMESTAY

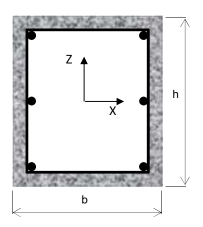
Owner/Client: MR. & MRS. REYWIL RAVELO

Address: PUROK 2, STA. FE, GEN. LUNA, SURIGAO DEL NORTE

Member: C1-2

A. Required Loads

| | | Axial | Sh | ear | Bending | | |
|-----------|------------|----------------|----------|----------|----------|----------|--|
| Load Case | Member No. | P _u | V_{ux} | V_{uz} | M_{ux} | M_{uz} | |
| | | (kN) | (kN) | (kN) | (kN-m) | (kN-m) | |
| Max Comp. | 10 | 263.082 | 0 | -12.985 | 22.227 | 0 | |
| Max Fx | 11 | 135.195 | 12.498 | 1.054 | -1.322 | 18.766 | |
| Max Fz | 7 | 43.809 | 0.788 | 19.919 | 30.788 | 1.006 | |
| Max Mx | 5 | 80.859 | -0.344 | -19.855 | 30.801 | -1.166 | |
| Max Mz | 11 | 135.195 | 12.498 | 1.054 | -1.322 | 18.766 | |
| Max Tens. | - | 0 | 0 | 0 | 0 | 0 | |



Sect. 7.6.3

Sect. 10.9.1

B. Design Parameters

| Material Properties : | | | | | |
|------------------------------|-------------------|-------|-------------------|-------------------------------|-----------------|
| Concrete Weight : | w _c = | 24.00 | kN/m ³ | | Design Criteria |
| Compressive Strength : | f' _c = | 21 | MPa | | Design Criteria |
| Main Steel Bar Strength: | f _y = | 276 | MPa | | Design Criteria |
| Sec. Steel Bar Strength: | f _{yt} = | 276 | MPa | | Design Criteria |
| Column Dimension : | | | | | |
| Width: | b = | 200 | mm | ≥ 200 mm | |
| Depth: | h = | 300 | mm | ≥ 200 mm | |
| Height: | L = | 1800 | mm | | |
| Concrete Cover : | C _v = | 50 | mm | | Design Criteria |
| Gross Concrete Area: | A = | 60000 | mm ² | b * h | |
| Steel Rebar : | | | | | |
| Main Vertical Bar Diameter : | d _b = | 16 | mm | ≥ Ø12mm | |
| Tie Bar Diameter : | t _b = | 10 | mm | ≥ Ø10mm | Sect. 7.10.5.1 |
| Bar Arrangement | | | | | |
| Top Side Bars : | tpb = | 2 | nos. | | |
| Bottom Side Bars : | btb = | 2 | nos. | | |
| Left Side Bars : | lsb = | 3 | nos. | | |
| Right Side Bars : | rsb = | 3 | nos. | | |
| No. of Vert. Bars : | $b_n =$ | 6 | nos. | ≥ 4 nos. | Sect. 10.9.2 |
| Steel Area : | $A_{st} =$ | 1206 | mm ² | | |
| Clear Spacing X-direction: | $S_{cx} =$ | 48 | mm | ≥ max(40mm, 1.5db, (4/3)dagg) | Sect. 7.6.3 |

≥ max(40mm, 1.5db, (4/3)dagg)

 $1\% \le \rho \le 8\%$

66

2.0%

ρ =

mm

C. Check for Slenderness

Clear Spacing Y-direction:

Steel Ratio:

| Bracing Condition: | | Nonsway | |
|--------------------------------|------------|---------|----|
| Unsupported length along X: | $L_{ux} =$ | 3000.0 | mm |
| Unsupported length along Z: | $L_{uz} =$ | 3000.0 | mm |
| Effective Length Factor X-dir: | kx = | 1.0 | |
| Effective Length Factor Z-dir: | kz = | 1.0 | |

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Radius of Gyration at X : rx : 86.60 h / $\sqrt{12}$ Radius of Gyration at Z : rz : 57.74 b / $\sqrt{12}$

Slenderness Ratio at X : SLRx : 34.64 SLRx ≤ 40 ---> OK Sect. 10.10.1 Slenderness Ratio at Z : SLRz : 51.96 Slender --> Adjust size Sect. 10.10.1

D. Check for Biaxial Capacity

Biaxial Design Equations:

$$\Phi P_o = \Phi \left[0.85 (f'_c) \left(A_g - A_{st} \right) + f_v(A_{st}) \right]$$

$$\Phi P_{\mathbf{n}} = \Phi(0.85f'_{c}ab) + \sum_{i=1}^{n} \Phi F_{si}$$

$$\Phi P_{\rm nt} = \sum_{i=1}^{n} -\Phi f_y A_{si}$$

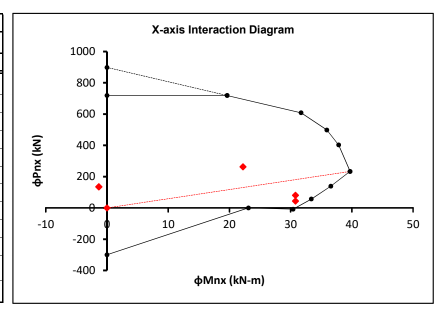
Sect. 10.3.6

$$\varphi P_{n,max} = \varphi * 0.80 * \left[0.85(f_c') \left(A_g - A_{st}\right) + f_y(A_{st})\right]$$

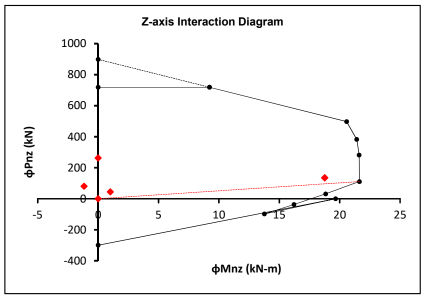
$$\Phi M_n = \Phi(0.85 f'_c ab) \left(\frac{h}{2} - \frac{a}{2}\right) + \sum_{i=1}^n \Phi F_{si} \left(\frac{h}{2} - d_i\right)$$

φ : As per Sect. 9.3.2

| Uniaxial Capacity about X-axis | | | | | | | | |
|--------------------------------|---------|---------------|----------------|--|--|--|--|--|
| POINT | ФРпх | ϕM_{nx} | e _z | | | | | |
| FOINT | (kN) | (kN-m) | (mm) | | | | | |
| φРο | 898.58 | 0.00 | 0.00 | | | | | |
| 0.8фРо | 718.86 | 0.00 | 0.00 | | | | | |
| 0.8фРо | 718.86 | 19.63 | 27.31 | | | | | |
| 0.00*es | 608.25 | 31.71 | 52.14 | | | | | |
| -0.25*εs | 498.49 | 35.91 | 72.03 | | | | | |
| -0.50*εs | 403.43 | 37.84 | 93.79 | | | | | |
| -1.00*εs | 233.39 | 39.71 | 170.14 | | | | | |
| -1.50*εs | 138.51 | 36.55 | 263.89 | | | | | |
| -2.00*εs | 56.70 | 33.39 | 588.77 | | | | | |
| -2.50*εs | -7.92 | 30.39 | -3838.06 | | | | | |
| φM _u | 0.00 | 23.09 | 8 | | | | | |
| $\varphi P_{\text{nt,max}}$ | -299.66 | 0.00 | 0.00 | | | | | |



| Unia | kial Capacit | y about Z-a | axis |
|----------------------|---------------|---------------|----------------|
| POINT | ϕP_{nz} | ϕM_{nz} | e _x |
| 10111 | (kN) | (kN-m) | (mm) |
| φP _o | 898.58 | 0.00 | 0.00 |
| 0.8фРо | 718.86 | 0.00 | 0.00 |
| 0.8фРо | 718.86 | 9.22 | 12.83 |
| 0.00*εs | 497.60 | 20.57 | 41.34 |
| -0.25*εs | 382.40 | 21.41 | 55.99 |
| -0.50*εs | 281.15 | 21.61 | 76.86 |
| -1.00*εs | 110.76 | 21.63 | 195.27 |
| -1.50*εs | 31.31 | 18.84 | 601.67 |
| -2.00*εs | -36.98 | 16.21 | -438.40 |
| -2.50*εs | -98.29 | 13.77 | -140.08 |
| ϕM_u | 0.00 | 19.66 | 8 |
| $\varphi P_{nt,max}$ | -299.66 | 0.00 | 0.00 |



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| | Biaxial Capacity at Design Eccentricty | | | | | | | | | |
|-----------|---|--------------------------|-------------------------|--------------------------|-------------------------|------------------------|-------------------------------------|-------------------------|---|---------|
| | If P _u ≥ 0.1*P _o | | | | | | | | | |
| Load Case | e _{uz} (mm) | φP _{nx} (kN) | e _{ux} (mm) | φP _{nz} (kN) | φP _o (kN) | P _u (kN) | P _u ≥ 0.1*P _o | фР _n (kN) | Ratio (P _u /φP _n) | Remarks |
| Max Axial | 84.49 | 695.09 | 0.00 | 718.86 | 898.58 | 265.67 | OK | 582.45 | 0.46 | Pass |
| Max Mx | 380.92 | 0.87 | -14.42 | 0.00 | 898.58 | 83.45 | N/A | N/A | N/A | N/A |
| Max Mz | -9.78 | 0.00 | 138.81 | 532.77 | 898.58 | 137.79 | OK | 1308.74 | 0.11 | Pass |
| | | | | | If P _u ≤ 0.1 | *P _o | | | | |
| Load Case | oad Case $\begin{vmatrix} e_{uz} & \phi M_{nx} & e_{ux} & \phi M_{nz} & M_{ux} & M_{uz} \\ (mm) & (kN) & (mm) & (kN) & (kN-m) & (kN-m) & (M_{ux}/\phi M_{nx}) + (M_{uz}/\phi M_{nz}) \le 1 \end{vmatrix}$ | | | | | Remarks | | | | |
| Max Axial | N/A | 0.00 | N/A | 0.00 | N/A | N/A | N/A | | N/A | |
| Max Mx | 380.92 | 34.32 | -14.42 | 20.58 | 30.80 | -1.17 | 0.84 | | Pass | |
| Max Mz | N/A | 36.42 | N/A | 0.00 | N/A | N/A | | N/A | | N/A |

Equations:

$$P_o = (0.85f'_c)(A_g-A_{st})+f_v(A_{st})$$

 $1/\Phi P_n = 1/\Phi P_{nx} + 1/\Phi P_{nz} - 1/\Phi P_o$

E. Check for Shear

| Load Case | N _u (kN) | V _{ux} (kN) | V _{uz} (kN) | V _u (kN) |
|-----------|------------------------|-------------------------|-------------------------|------------------------|
| Max Comp. | 263.08 | 0.00 | -12.99 | 12.99 |
| Max Mz | 80.86 | -0.34 | -19.86 | 19.86 |
| Max My | 135.20 | 12.50 | 1.05 | 12.54 |
| Max Tens. | 0.00 | 0.00 | 0.00 | 0.00 |

$$V_u = \sqrt{{V_{ux}}^2 + {V_{uz}}^2}$$

ф= Sect. 9.3.2 Strength Reduction Factor: 0.75 Modificaction Factor: 1.0 Normal weight concrete Sect. 8.6.1 λ= Axial Force: $N_u =$ 80.86 kΝ Required Shear Force: $V_u =$ 19.86 kΝ Concrete Shear Force: $\phi V_c =$ 29.72 $φ0.17(1+N_u/14A_g)λ√f'_cb_wd$ Sect. 11.2.1.2 kΝ mm⁴ Provided Shear Reinf.: $A_{v,prov} =$ 157 Ø10mm 2-leg ties mm^2 Minimum Shear Reinf.: Vu > 0.5φVc $s_{req'd} =$ 619 Sect. 11.4.6.1 Minimum Tie Spacing: s_{min} = 37 mm $(4/3)d_{agg}$ Maximum Tie Spacing: 200 $min(16_{db}, 48_{tb}, min(b,h))$ Sect. 7.10.5.2 $s_{max} =$ mm Use s = 150 $smin \le s \le smax ---> OK$ mm

F. Check for Axial Tension Capacity

Strength Reduction Factor : $\phi = 0.9$

Pure Axial Tension Capacity : $\Phi P_{nt} = -299.66 \ kN$ $-\Phi^* fy * Ast$ Required Axial Tension : $\Phi P_{ut} = 0.00 \ kN$ $\Phi^* fy * Ast$

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