

**HB** Regional Hospital, **Hastings** 

## **HBDHB DESCRIPTION - Orthopaedics** (Villa 1) **HA39**

2-S5000.00



## **INTRODUCTION:**

Opus International Consultants Ltd has undertaken an 'Initial Evaluation Procedure' (IEP) of HBDHB Orthopaedics (Villa 1), HB Regional Hospital, Hastings. The evaluation was carried out in accordance with NZ Society of Earthquake Engineering (NZSEE) guidelines (2006). The process includes internal and external non-invasive visual inspections, and an estimation of %NBS using the IEP process. Previous assessments have been used for deriving the IEP's and the values derived from detailed assessments have been adopted. Serviceability Limit State assessments for IL 4 buildings are not included.

## **BUILDING DESCRIPTION:**

| Building Name:                                 | Orthopaedics (Villa 1)   | <b>Building Use:</b>                         | Medical Services   |
|--|--|--|--------------------|
| Design/Constructed/<br>Upgraded:               | 1997   | Importance Level                             | 3                  |
| General Shape:                                 | Square   | No. of Storeys:                              | 1                  |
| Longitudinal Lateral<br>Load Resisting System: | Light timber frame   | Transverse Lateral Load<br>Resisting System: | Light timber frame |
| Foundation System:                             | Unknown  | Other Level Floor<br>Systems:                | N/A                |
| Roof System:                                   | Light Steel Roof   | Primary Cladding Type:                       | Unknown            |
| Most Recent Previous<br>Assessment:            | Year: 2005 By: Holmes consulting Group Assessment: Informal SPS 100% |  |                    |
| Other Comments:                                |  |  |                    |

## **INITIAL EVALUATION PROCEDURE:**

Orthopaedics (Villa 1) is assessed as 100+% NBS when considered as an IL3 building. 0% 20% 33% 44% 80% High Risk Low Risk Moderate Risk **Earthquake Prone** 

|                                     | Longitudinal  | Transverse |  |
|-------------------------------------|---|------------|--|
| Baseline %NBS                       | 73  | 73         |  |
| <b>Factors Influencing Baseline</b> | -   | -          |  |
| Critical Structural Weaknesses      | -   | -          |  |
| <b>Modification Factors</b>         | 1.5   | 1.5        |  |
| Influence on Modification Factor    | Low rise modern light timber framed construction. MOE guidelines. |            |  |
| %NBS                                | 100 +% NBS  | 100 +% NBS |  |

| Prepared by: | R Ferguson | Date:         | 11 November 2013 |
|--------------|------------|---------------|------------------|
| Reviewed by: | N Evans    | CPEng No:     | 19656            |
| Released by: | N Evans    | Report Issue: |                  |

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