

| Item | Project | Country & Cities | Element | Type of Application | Complete Year |
|------|-----------------------------------|--|--|--|---------------|
| 1 | Loyang Villas Hill House | Singapore | Six Rectangular Beams Areas & Length Vary | Strengthening | 1995 |
| 2 | Agway Feed mill Guilderland. NY | USA Guilderland, New York | 10 Beams Total Quantity=1502.2/m ² 107.30 x 0.60 x 0.20m | Non-Seismic | 1995 |
| 3 | Mannette Business Center Park | USA Kitsap Country Washington | Pier Caps - 0.76 x 1.82m 84 Beams-7.01m x 0.60 x 2 64 Beams-8.48m x 0.60 x 2 | Seismic | 1995 |
| 4 | Phuket Yacht Club | Thailand | 76 Beams - 0.20 x 0.75 x 0.18m 45 Columns - 0.65 x 0.85 x 0.51m | Non-Seismic Strengthening | 1995 |
| 5 | Ching Mei Condominiums Taipei | Taiwan Taipei | 10 Beams | Non-Seismic Crack Repair | 1995 |
| 6 | Texaco Refinery Los Angeles. CA | USA Los Angeles CA | 7 Beams & Beams/Column | Seismic Fire Protection | 1995 |
| 7 | Lotte Shy Building | Seoul Korea | 74 Beams = Total 2,500 /m ² | Flexural Retrofit | 1996 |
| 8 | Houston Intercontinental Airport | USA Houston, Texas | 2 Beams | Increase Axial Load Capacity | 1996 |
| 9 | University of Canterbury Research | Christchurch, New Zealand | Beam / Column Joints | Enhancement (Research) | Nov 1996 |
| 10 | University of Canterbury Research | Christchurch New Zealand | Three Sided Composite Jackets For Beam / Slab Areas | Increasing Shear Resistance (Research) | May 1997 |

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| 11 | St Rose Hospital | USA Hayward, CA | 84 ft. Beam | Strengthening | July 1997 |
| 12 | Thousand Oaks Civic Centre | USA Thousand Oaks, CA | 16 Beam/Column Connections | Seismic Strengthening | Aug 1997 |
| 13 | Hyundai Aero-Space Building | Seoul Korea | Slabs & beams (706 sq. meters) | Flexural Retrofit | Aug 1997 |
| 14 | Oklahoma Medical Centre | USA Oklahoma City, OK | Parking Garage Beam & Column | Strengthening | Oct 1997 |
| 15 | Greenlane Hospital | Auckland New Zealand | Removal of 5 Load Bearing Walls & Top 380mm Converted to Beams | External Reinforcement With SEH-51 | Oct 1997 |
| 16 | Church | USA San Antonio, TX | Beams | Reinforcement Of Rotten Beams | Nov 1997 |
| 17 | Concrete Arch Bridge | USA Summit County, NJ | 1,000 Sq. Ft of Beams & Columns | Non-Seismic Repair | Nov 1997 |
| 18 | Kennedy Parking Garage | USA Tampa, FL | 5 Concrete Beams | Non-Seismic Repair | Dec 1997 |
| 19 | Champlain Bridge | Canada Montreal, Quebec | Beams | Repair & Strengthening | 1997 |
| 20 | Hong Kong Mass Rapid Transit | Hong Kong | Beams & Columns | Wrap | 1997-1998 |

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| 21 | Hotel Rendezvous | Singapore | High Rise Beam, Column & Slab (10,000 sq. meters) | Strengthening | 1997-1998 |
| 22 | Seoul Highway Columns | Seoul Korea | Beams & Columns (20,000 sq. meters) | Wrap | 1997-1998 |
| 23 | Ring Road Highway Bridge | Seoul Korea | 56 Beams | Shear Strengthening | May 1998 |
| 24 | Mormon Temple Oakland | USA Oakland, CA | Beams | Strengthening | July 1998 |
| 25 | Kunpo over Bridge | Kunpo Korea | 12 P.C. Beams | Retrofit | July 1998 |
| 26 | Daewoo Computer Centre | Seoul Korea | Beam & 70 Slabs | Retrofit | Aug 1998 |
| 27 | Kirkaldies Beams | Wellington , New Zealand | Beams | Strengthening | Apr 1999 |
| 28 | Ventura Mall | USA Ventura , CA | Beams | Shear & Flexural Strengthening | May 1999 |
| 29 | Hyatt Union Square | USA San Francisco, CA | Beams | Seismic Retrofit | June 1999 |
| 30 | Milpitas Elementary School | USA Milpitas, CA | Beams/Column Connection | Seismic Strengthening | July 1999 |

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| 31 | Zeneca Building | USA San Francisco, CA | Beams | Strengthening | July 1999 |
| 32 | Huntley Raddison | USA Santa Monica, CA | Beams & Walls | Seismic Retrofit | July 1999 |
| 33 | Saint Joseph Hospital | USA Burbank, CA | Beams | Seismic Retrofit | Aug 1999 |
| 34 | Rainbow Bridge | USA/Canada Border | Beams | Shear | Sept 1999 |
| 35 | Bode of Peace Apartment Building | USA Burlington, Ontario | Beams/Column | Shear Strengthening | Dec 1999 |
| 36 | Irvington Beam Repair | USA Oregon | Beams | Flexural | Jan 2000 |
| 37 | Riconda Water Treatment | USA Santa Clara, CA | 4 Beams | Seismic | Mac 2000 |
| 38 | Capon Bridge Middle School | USA Virginia | 9 Beams | Flexural Shear | July 2000 |
| 39 | Malibu Residence | USA Malibu, CA | 1 Concrete Beam & 6 Columns | Structural Repair | July 2000 |
| 40 | Joseph A. Russo Memorial Bridge | USA New York | Arches | Ductility | Sept 2000 |

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| 41 | Chautauqua Lake | USA New York | Pier Caps | Strengthening | Oct 2000 |
| 42 | Kaohsiung Bridges Taiwan | Taiwan Kaohsiung | Columns & Beam Slabs | Strengthening | Oct 2000 |
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