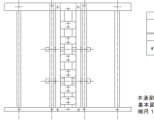
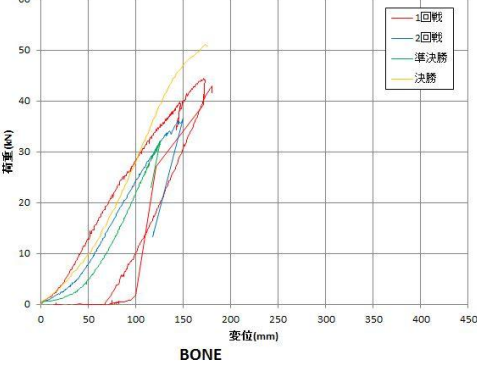
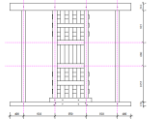
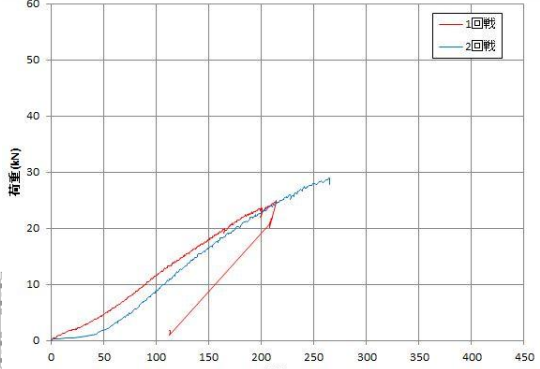

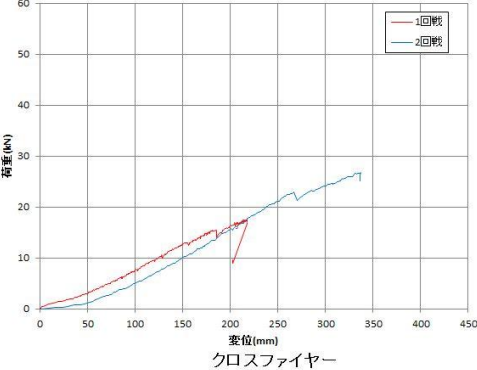
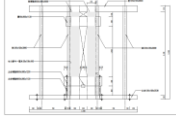
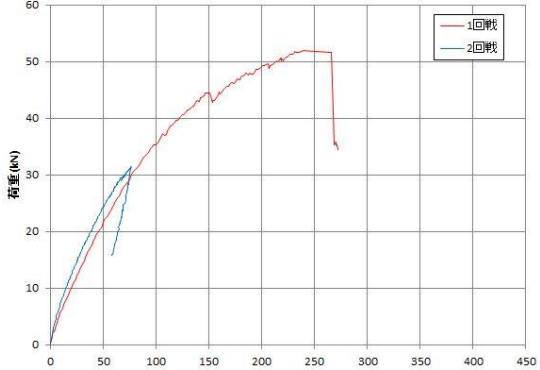
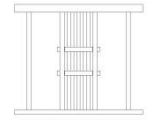
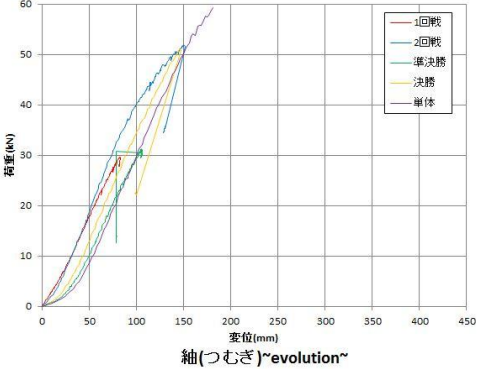

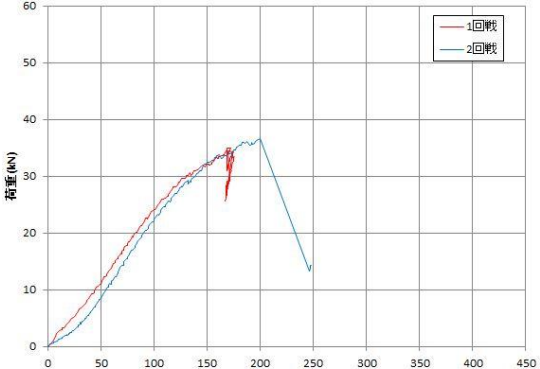
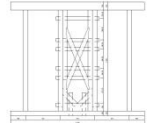
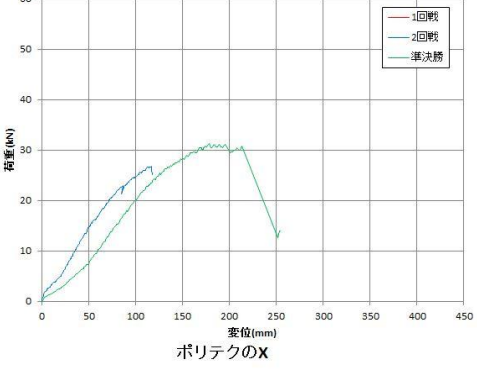
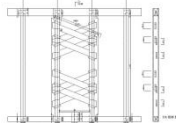
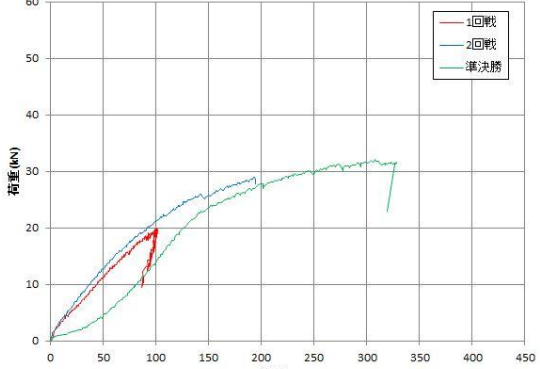


<p>団体名： 株式会社ポラス暮し科学研究所 耐力壁名： BONE（ポーン）</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for BONE wall. Legend: 1st round (red), 2nd round (blue), Semi-final (green), Final (yellow). The graph shows a peak load of approximately 45 kN at 150 mm displacement.</p>	<p>団体名： 早稲田大学 新谷研究室 耐力壁名： めり込み男子</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for umerikomi manji wall. Legend: 1st round (red), 2nd round (blue). The graph shows a peak load of approximately 30 kN at 250 mm displacement.</p>
<p>団体名： 秋田職業能力開発短期大学校 耐力壁名： クロスファイヤー</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for crossfire wall. Legend: 1st round (red), 2nd round (blue). The graph shows a peak load of approximately 25 kN at 350 mm displacement.</p>	<p>団体名： 東京大学木造建築コース+金子建築 耐力壁名： 東濃 松の壁3 ～白糸の滝～</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for Matsu no Kabe wall. Legend: 1st round (red), 2nd round (blue). The graph shows a peak load of approximately 50 kN at 250 mm displacement.</p>
<p>団体名：チーム匠（アキュラホーム+東京大学木質材料研究室+篠原商店） 耐力壁名：軸（つむぎ）evolution</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for tsugumi evolution wall. Legend: 1st round (red), 2nd round (blue), Semi-final (green), Final (yellow), Single (grey). The graph shows a peak load of approximately 55 kN at 150 mm displacement.</p>	<p>団体名： 東京都市大学大橋研究室 耐力壁名： LLサンド</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for LL sand wall. Legend: 1st round (red), 2nd round (blue). The graph shows a peak load of approximately 35 kN at 200 mm displacement.</p>
<p>団体名： 東北職業能力開発短期大学校 耐力壁名： ポリテクのX</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for Polytech X wall. Legend: 1st round (red), 2nd round (blue), Semi-final (green). The graph shows a peak load of approximately 30 kN at 200 mm displacement.</p>	<p>団体名：滋賀職業能力開発短期大学校（ポリテクカレッジ滋賀） 耐力壁名： 二代目ダイアゴナル</p> 	 <p>Graph showing load (荷重) in kN vs displacement (変位) in mm for 2nd generation diagonal wall. Legend: 1st round (red), 2nd round (blue), Semi-final (green). The graph shows a peak load of approximately 30 kN at 300 mm displacement.</p>