

工事名 もみじが丘アパート8号棟長寿命化他工事(エレベーター設備改修工事)

	【かご内装】 副操作盤, ハンドレールの追加 → 福祉対応	【天井照明】 LED化 → 省エネ効果	【かご-床隙間】 ギャップ縮小工事 → 福祉対応
工事実施前			
工事実施後			

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	【つりあいおもり】 落下留め追加 → 耐震性向上	【パワーユニット】 巻上機の更新 → 省エネ効果	【地震感知器】 P波感知器の追加 → 安全性の向上
工事実施前	 A photograph showing the interior of an elevator shaft before the work. The shaft is narrow with concrete walls. A metal track runs down the center, and a yellow and black striped safety barrier is visible in the foreground.	 A photograph of the old elevator motor (power unit) before replacement. It is a large, grey, cylindrical machine with a yellow wheel, mounted on a metal frame.	 A photograph of the elevator shaft before the seismic sensor was added. The shaft is narrow with concrete walls, and a metal track runs down the center.
工事実施後	 A photograph showing the interior of the elevator shaft after the work. The shaft is now wider, and the metal track is more prominent. The yellow and black striped safety barrier is still visible in the foreground.	 A photograph of the new, updated elevator motor (power unit) after replacement. It is a more compact, modern-looking machine with a yellow wheel, mounted on a metal frame.	 A photograph of the elevator shaft after the seismic sensor was added. The shaft is narrow with concrete walls, and a metal track runs down the center. A yellow and black striped safety barrier is visible in the foreground. A sign with a yellow triangle and the text 'かご下' and '頭上' is visible on the right side.