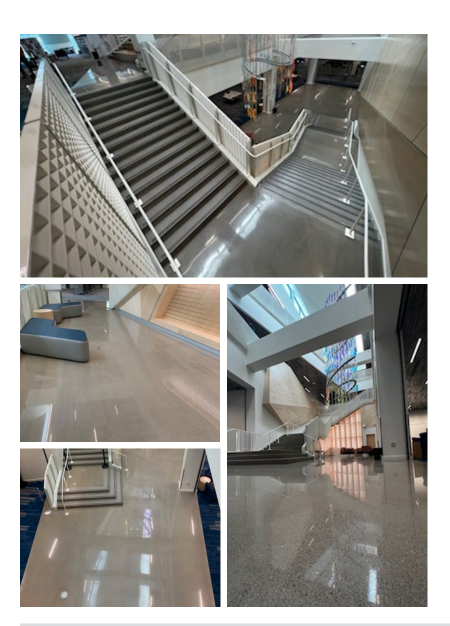
PROJECT PROFILE

SPOKANE PUBLIC LIBRARY





PROJECT DATA

Location – Spokane, WA Application – Polished Overlay Architect – Integrus Architecture General Contractor – Walker Construction Applicator – CR Concrete Total Area – 2200 ft² (670 m²)

PRODUCTS FEATURED

LEVEL TOP PC-AGG - Steel Gray Polishable Self-Leveling Overlayment with Natural Aggregate

EUCOFLOOR™ EPOXY PRIMER Medium Viscosity Epoxy for Bonding Concrete Toppings and Underlayments

SCOPE OF PROJECT

Application of polished overlay on three levels and staircase

PROJECT SUMMARY

Located in the heart of downtown Spokane, the Central branch of Spokane Public Library features a breathtaking view of the Spokane River & the Monroe Street Bridge. After two years of renovations, the Central Library has been transformed into a citywide hub of innovative 21st century library services including meeting spaces, River Rumpus Children's Playspace, media studios, a business lab, and New Leaf Café. The renovation included the resurfacing of floors using LEVEL TOP PC-AGG on three levels, totally 2200 ft² (670 m²). Furthermore, LEVEL TOP PC-AGG was used in the precast concrete stairs (Precast by Design) to match the poured and overlaid stair landing, tying the first two levels together. LEVEL TOP PC-AGG's unique formula allows for consistent and uniform exposed aggregate with fewer passes during the grinding process. This provided convenience when hand-grinding the stairs. Additionally, LEVEL TOP PC-AGG uses low-shrinkage technology and micro-fiber reinforcement to minimize cracking potential and extend the service life of the floor.

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