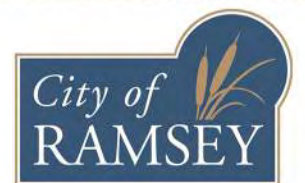


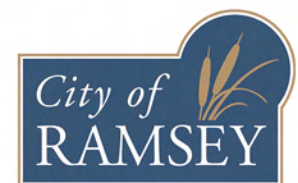


- THE RAMSEY WTP FACILITY DESIGN CONSIDERS BOTH THE FUNCTIONAL PROGRAM OF THE WATER TREATMENT PROCESS AND EXISTING CAMPUS AESTHETIC. BUILDING MASS IS BROKEN UP INTO THREE TIERS, ADMINISTRATION, FILTRATION, AND FLOCCULATION, LINKED TOGETHER BY A SERIES OF CASCADING TRANSLUCENT/GLAZED OPENINGS. THE ADMINISTRATION TIER IS THE FRONT OF HOUSE AND MOST RESEMBLES THE RECENTLY CONSTRUCTURED PUBLIC WORKS. THE FILTRATION TIER IS A SOLID PRECAST BOX TO BEST HANDLE THE MOIST AND CORROSIVE ENVIRONMENT ASSOCIATED WITH THE FILTRATION PROCESS. THE FLOCCULATION TIER IS THE TALLEST TO ACCOMODATE THE THREE STORY PLATE SETTLERS.



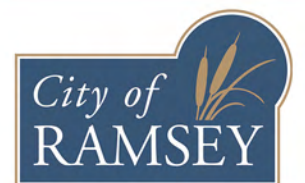


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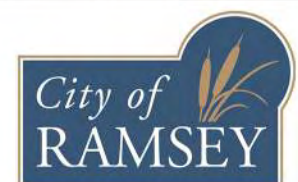


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