

ATTACHMENT "A"

CR-82-2019 (DR-1)

Community Development Block Grant (CDBG) Proposed Activities for Restructuring Program Year (PY) 43 and 44

| Program Year | Restructuring Credits by Agency Name | Project Title | Category | IDIS Number | County Council Approved Award Amount | Purpose of Amendment | Existing Activity Description | Proposed Activity Description |
|---------------|--------------------------------------|--|----------|-------------|--------------------------------------|-----------------------------|--|--|
| 43 | Town of North Brentwood | Storm Drain Improvement at 41st Avenue | PF | 2257 | \$23,506.00 | Change in Scope of Services | The Town of North Brentwood will use CDBG funds to improve the storm drainage at 41st Avenue, including re-grading the terminus, and design and installation of a rain garden and interpretive signage. Approximately 1,035 individuals will benefit from this project | The Town of North Brentwood will use CDBG funds to improve the storm drainage at 41st Avenue (within 600 feet from the site of the original project previously designated for the original CDBG award). The project includes converting the impermeable asphalt lot at Sis' Tavern to permeable paving. Approximately 1,035 individuals will benefit from this project |
| 44 | Greater Baden Medical Services, Inc. | Increase Clinical Capacity in Brandywine | PF | 2363 | \$290,870.00 | Change in Scope of Services | Greater Baden Medical Services, Inc. will use CDBG funds to rehabilitate the administrative space on the third floor of the Brandywine health facility into another clinical suite. Approximately 3,500 individuals will benefit from this project | Greater Baden Medical Services, Inc. will use CDBG funds to rehabilitate the first floor space of the Brandywine health facility in order to allow for additional dental operatories, expanded pediatric clinical space and possible addition of an in-house pharmacy. Approximately 3,500 individuals will benefit from this project |
| Total: | | | | | \$314,376.00 | | | |