CITY OF GRAND JUNCTION, COLORADO
RESOLUTION N.O. 93-19

A RESOLUTION ADOPTING THE 2020 REDEVELOPMENT BOUNDARY MAP AND FORMULA FOR CALCULATING THE TRANSPORTATION IMPACT FEE PAYMENTS REQUIRED WITHIN THE REDEVELOPMENT BOUNDARY

RECITALS:

In 2004 the City Council reviewed and approved an Infill and Redevelopment Implementation Program by adopting policies set forth in Resolution 87-04. That Resolution established the infill and redevelopment program, defined terms and established infill and redevelopment areas ("the Program" or "Program.")

In 2013 the City Council amended the Program by approving Resolution 13-15 which amended the Redevelopment Boundary Map and created a formula for reducing the Transportation Capacity Payments ("TCP") required to be paid for development project occurring within the Program’s Redevelopment Boundary area.

The Program and the Redevelopment Boundary together with the reduced TCP were adopted to encourage development of infill parcels and redevelopment of underutilized land within certain areas of the City for several beneficial reasons. Those reasons include that such development:

- Makes more efficient use of existing infrastructure including streets, water and sewer lines and other public facilities and services; and,
- Provides opportunities to reduce commuting distance/automobile dependency; and,
- May help to provide affordable housing within the City; and
- Reduces the demand for and impact from "end of the road" suburban sprawl.

By adopting this resolution, the City Council affirms City policy to provide incentives for infill and redevelopment within the areas designated as the Redevelopment Boundary while utilizing a formula that promotes investment in the City’s central areas and important corridors while further providing additional incentives for vertical construction within other specific areas of City.

The areas for which redevelopment and infill incentives are proposed are consistent with existing policies and plans adopted by the City including the Comprehensive Plan, Greater Downtown Plan, Orchard Mesa Neighborhood Plan, and the North Avenue Corridor Plan.

For the reasons stated in the Recitals, the City Council of the City of Grand Junction does hereby amend the Infill and Redevelopment Program and Boundary by adoption of the attached Redevelopment Area Map, Exhibit A and adoption of the Transportation Capacity Payment calculation for new development within the Redevelopment Area, Exhibit B.
The Boundary and Transportation Capacity Payment calculation will become effective January 1, 2020 and, remain in effect unless and until otherwise amended by adoption of a subsequent resolution or ordinance.

Within sixty days of the third anniversary of the adoption of this resolution the City Council shall consider the effectiveness of the resolution at achieving its stated purposes. Without further action by the City Council, the terms and provisions of this resolution shall expire on the third anniversary of the adoption date hereof.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF GRAND JUNCTION, COLORADO:

That the Infill and Redevelopment Implementation Program is hereby amended as follows:

1. The attached Exhibit A is adopted as the new Redevelopment Area Map; and,

2. The attached Exhibit B is adopted as the calculation to reduce Transportation Capacity Payments for new development within the Redevelopment Area.

ADOPTED AND APPROVED THIS 18th day of December, 2019.

Mayor Pro Tem

ATTEST:

City Clerk
EXHIBIT A
REDEVELOPMENT BOUNDARY MAP

[Map showing the boundaries of the redevelopment area with key locations marked, including Colorado Mesa University and a reference to Mesa County Library Orchard Mesa Branch.]
EXHIBIT B
REDUCED TRANSPORTATION CAPACITY PAYMENT CALCULATION

Within the Redevelopment Area any new development would be assessed a TCP using the following calculation:

\[ rTCP = (TCP \times 0.5) \]

\( rTCP \) - Reduced Transportation Capacity Payment
\( tTCP \) - Total Transportation Capacity Payment calculated for all uses within the building

Within the Redevelopment Area and within the following areas, the required TCP will be assessed using the following calculation:

- Properties within the North Avenue Zoning Overlay
- Properties within the Downtown District (Greater Downtown Overlay)
- Properties within the River District (Greater Downtown Overlay)
- Properties within the Rail District (Greater Downtown Overlay)

\[ rTCP = \left( \frac{tTCP}{n} \right) \times 0.5 \]

\( rTCP \) - Reduced Transportation Capacity Payment
\( tTCP \) - Total Transportation Capacity Payment calculated for all uses within the building
\( n \) - The number of floors