

REPORT OF NEW PAVEMENT INSTALLATION

City of Fort Collins
Engineering Inspection
ECI Form 25
Revised October 21, 1981

Street Name COVENTRY CT.
Subdivision/Project Fairbrooke 2nd
Contractor Flatiron Paving Co
Completion Date 5/15/87

- New Street
- Overlay Existing Street
- Widen Existing Street
- Previous Width _____
- New Width _____
- Upgrade Existing Street
- Previous Surface Type _____
- New Surface Type _____

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:
Asphalt (Concrete) 2 1/2"
Base 5"
Sub-base —

Dimensions:
Street Width 36 Feet
Street Length 688 Feet
0.13 Miles
Square Yards of New Surface 2751.6
Square Yards of New Street 2751.6

SURFACE CLASSIFICATION GUIDELINES

- Type A. Primitive Road: Unimproved but usable by conventional vehicles.
- Type B. Bladed Road: Bladed but not drained.
- Type C. Graded and Drained: Aligned, graded, crowned, and drained by ditches.
- Type E. Gravel: Same as "C" but gravel surface.
- Type F. Bituminous Surface-Treated Road (Low Type): Same as "E" to which has been added a bituminous surface course of less than one inch thickness.
- Type G. Mixed Bituminous Road (High Type): Gravel base with bituminous surface course of more than one inch thickness.
- Type J. Portland Cement Concrete Road: Concrete road with or without bituminous wearing surface of less than one inch thickness.
- Type K. Brick Road.

Construction Limits:
Beginning Point: Hampshire Rd
Ending Point: Hincy

Comments/Sketches:

Inspected by RRR . Checked by ISM

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW PAVEMENT INSTALLATION

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Street Name CEDARWOOD DR.
Subdivision/Project Fairbrooke 2nd
Contractor Flatiron Paving Co
Completion Date 5/15/87

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:
Asphalt (Concrete) 2 1/2"
Base 5"
Sub-base —

Dimensions:
Street Width 36 Feet
Street Length 845 Feet
0.16 Miles
Square Yards of New Surface 3715.89
Square Yards of New Street 3715.89

Construction Limits:
Beginning Point: Hampshire Rd.
Ending Point: X-span at W E of Hinry

Comments/Sketches:
{ Total yds² of pavement include the eyebrow }

New Street
 Overlay Existing Street
 Widen Existing Street
Previous Width _____
New Width _____
 Upgrade Existing Street
Previous Surface Type _____
New Surface Type _____

SURFACE CLASSIFICATION GUIDELINES

- Type A. Primitive Road: Unimproved but usable by conventional vehicles.
- Type B. Bladed Road: Bladed but not drained.
- Type C. Graded and Drained: Aligned, graded, crowned, and drained by ditches.
- Type E. Gravel: Same as "C" but gravel surface.
- Type F. Bituminous Surface-Treated Road (Low Type): Same as "E" to which has been added a bituminous surface course of less than one inch thickness.
- Type G. Mixed Bituminous Road (High Type): Gravel base with bituminous surface course of more than one inch thickness.
- Type J. Portland Cement Concrete Road: Concrete road with or without bituminous wearing surface of less than one inch thickness.
- Type K. Brick Road.

Inspected by RRA . Checked by ISM
Copy to Transportation Services: _____
Original to Annual Street Report.

REPORT OF NEW PAVEMENT INSTALLATION

City of Fort Collins
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- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name HINRY ST
 Subdivision/Project Fairbrooke 2nd
 Contractor Flatiron Paving Co.
 Completion Date 5/15/87

Previous Width _____
 New Width _____

- Upgrade Existing Street
- Previous Surface Type _____
- New Surface Type _____

Traffic Designation: Local
 Collector
 Arterial

SURFACE CLASSIFICATION GUIDELINES

- Type A. Primitive Road: Unimproved but usable by conventional vehicles.
- Type B. Bladed Road: Bladed but not drained.
- Type C. Graded and Drained: Aligned, graded, crowned, and drained by ditches.
- Type E. Gravel: Same as 'C' but gravel surface.
- Type F. Bituminous Surface-Treated Road (Low Type): Same as 'E' to which has been added a bituminous surface course of less than one inch thickness.
- Type G. Mixed Bituminous Road (High Type): Gravel base with bituminous surface course of more than one inch thickness.
- Type J. Portland Cement Concrete Road: Concrete road with or without bituminous wearing surface of less than one inch thickness.
- Type K. Brick Road.

Pavement Section:
 Asphalt (Concrete) 2 1/2"
 Base 5"
 Sub-base —

Dimensions:
 Street Width 36 Feet
 Street Length 204 Feet
0.039 Miles
 Square Yards of New Surface 816
 Square Yards of New Street 816

Construction Limits:
 Beginning Point: COVENTRY CT
 Ending Point: CEDARWOOD CT

Comments/Sketches:

Inspected by RRR . Checked by DSM

Copy to Transportation Services: _____

Original to Annual Street Report.