

REPORT OF NEW PAVEMENT INSTALLATION

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

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Compass
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 7/19/84

Previous Width _____

New Width _____

- Upgrade Existing Street

Previous Surface Type _____

New Surface Type _____

- Traffic Designation:
- Local
 - Collector
 - Arterial

Pavement Section:

Asphalt (Concrete) 2
 Base 4
 Sub-base _____

STRAVE CLASSIFICATION GUIDELINES

- Type A. Primitive Road: Unimproved bit 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.

Dimensions:

Street Width 38 Feet
 Street Length 756 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 9576

Construction Limits:

Beginning Point: Stanley Ct
 Ending Point: Bluegrass Dr.

Comments/Sketches:

Inspected by CAF . Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

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

- New Street
- Gravelly Existing Street
- Widen Existing Street

Street Name Cortland Ct.
 Subdivision/Project: Brown Farm 2nd
 Contractor Flatiron Paving
 Completion Date 7/18/84

Previous Width _____
 New Width _____

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

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:

Asphalt (Concrete) 2
 Base 4
 Sub-base _____

SURFACE CLASSIFICATION GUIDELINES

- Type A. Primitive Road: Unimproved bit 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.

Dimensions:

Street Width 38 Feet
 Street Length 381 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 4826

Construction Limits:

Beginning Point: Bluegrass Drive
 Ending Point: End of Culdesac

Comments/Sketches:

Inspected by CAF Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

City of Fort Collins
Engineering Inspection
ECI Form 25
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- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Harrison Ct.
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 7/18/84

Previous Width _____
 New Width _____

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

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:

Asphalt (Concrete) 2
 Base 4
 Sub-base _____

Dimensions:

Street Width 38 Feet
 Street Length 484 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 6131

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: Bluegrass Drive
 Ending Point: End of Culdesac

Comments/Sketches:

Inspected by CAF . Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

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

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Bluegrass Dr.
 Subdivision/Project: Brown Farm 7th
 Contractor: Flation Paving
 Completion Date: 7/18/84

Previous Width _____
 New Width _____

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

Traffic Designation: Local
 Collector
 Arterial

STREET 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
 Base 4
 Sub-base _____

Dimensions:
 Street Width 38 Feet
 Street Length 1106 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 14,009

Construction Limits:
 Beginning Point: Montmerney Dr.
 Ending Point: Yorkshire Drive

Comments/Sketches:

Inspected by CAF . Checked by CAF

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

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

Street Name Mantet Ct
 Subdivision/Project Brown Farm 2th
 Contractor Flaizon Paving
 Completion Date 7/18/84

- Traffic Designation:
- Local
 - Collector
 - Arterial

Pavement Section:

Asphalt (Concrete) 2
 Base 4
 Sub-base _____

Dimensions:

Street Width 38 Feet
 Street Length 364 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 4610

Construction Limits:

Beginning Point: Blue grass Dr.
 Ending Point: End of Culdesac

Comments/Sketches:

- 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 CAF Checked by CAF
 Copy to Transportation Services: _____
 Original to Annual Street Report.

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

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Bluegrass Dr.
 Subdivision/Project Brown Farm 2A
 Contractor Flatiron Paving
 Completion Date 7/19/84

Previous Width _____
 New Width _____
 Opposite Existing Street
 Previous Surface Type _____
 New Surface Type _____

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:
 Asphalt (Concrete) 2
 Base 4
 Sub-base _____

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.

Dimensions:
 Street Width 38 Feet
 Street Length 319 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 4041

Construction Limits:
 Beginning Point: Yorkshire Dr.
 Ending Point: West Property line

Comments/Sketches:

Inspected by CAF . Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW PAVEMENT INSTALLATION

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

- New Street
- Gravelly Existing Street
- Widen Existing Street

Street Name Mt. Royal Ct.
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 7/19/84

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 occasional 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
 Base 4
 Sub-base _____

Dimensions:

Street Width 38 Feet
 Street Length 182 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 2305

Construction Limits:

Beginning Point: Yorkshire Dr.
 Ending Point: End of Culdesac

Comments/Sketches:

Inspected by CAF Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW CONCRETE INSTALLATION

CITY OF FORT COLLINS
Engineering Inspection
Revised October 15, 1977
ECI Form 24

Subdivision or Project Brown Farm 2th

Contractor CG & S Concrete

Date Work Started 6/19/84

Date Work Completed 6/27/84 Inspector CAF

Drive-over curb, gutter, & walk Sidewalk: width _____

Vertical curb & gutter Radius: number 10

Drive-over curb & gutter Cross-pan: number 4

Other (specify) _____ Catch basin: number _____

Limits or Location of Work _____

1 - Crosspan ± 2 radii at Bluegrass & Mantel Ct.
1 - Crosspan ± 2 radii at Bluegrass & Cortland Ct
1 - Crosspan ± 2 radii at Bluegrass & Haralson Ct.
1 - Crosspan ± 2 radii at Bluegrass & Yorkshire
2 - radii at Bluegrass & Compass

Total Linear Footage Installed (report for curb, gutter and/or sidewalk) _____

COMMENTS:

Checked by: CAF

Original to Subdivision File

REPORT OF NEW PAVEMENT INSTALLATION

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

Street Name Montmerency
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 6/12/84

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:
 Asphalt (Concrete) 2"
 Base 4"
 Sub-base _____

Dimensions:
 Street Width 40 Feet
 Street Length 1133 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 15,106

Construction Limits:
 Beginning Point: Drake Rd
 Ending Point: 100' South of Wyandotte

Comments/Sketches:

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 CAF Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

CITY OF FORT COLLINS
Engineering Inspection
Revised October 15, 1977
ECI Form 24

Subdivision or Project Brown Farm 2th

Contractor CG & S Concrete

Date Work Started 6/19/84

Date Work Completed 6/27/84 Inspector CAF

Drive-over curb, gutter, & walk

Sidewalk: width _____

Vertical curb & gutter

Radius: number 10

Drive-over curb & gutter

Cross-pan: number 4

Other (specify) _____

Catch basin: number _____

Limits or Location of Work _____

- 1 - Crosspan @ 2 radii at Bluegrass @ Mantel Ct.
- 1 - Crosspan @ 2 radii at Bluegrass @ Cortland Ct
- 1 - Crosspan @ 2 radii at Bluegrass @ Haralson Ct.
- 1 - Crosspan @ 2 radii at Bluegrass @ Yorkshire
- 2 - radii at Bluegrass @ Compass

Total Linear Footage Installed (report for curb, gutter and/or sidewalk) _____

COMMENTS:

Checked by: CAF

Original to Subdivision File

REPORT OF NEW PAVEMENT INSTALLATION

City of Fort Collins
Engineering Inspection
ECI Form 75
Revised October 21, 1931

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Montmerency
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 6/12/84

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"
 Base 4"
 Sub-base _____

Dimensions:

Street Width 40 Feet
 Street Length 1133 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 15,106

Construction Limits:

Beginning Point: Drake Rd
 Ending Point: 100' South of Wyandotte

Comments/Sketches:

Inspected by CAF Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW PAVEMENT INSTALLATION

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

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Lodi Ct.
 Subdivision/Project Brown Farm #4
 Contractor Flatiron Paving
 Completion Date 6/11/84

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"
 Base 4"
 Sub-base _____

Dimensions:

Street Width 40 Feet.
 Street Length 8247 Feet
 _____ Miles
 Square Yards of New Surface 3293
 Square Yards of New Street 3293

Construction Limits:

Beginning Point: Montmercy
 Ending Point: End of Cul-de-sac

Comments/Sketches:

Inspected by CAF . Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW PAVEMENT INSTALLATION

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

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Pampas St
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 6/11/84

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

Traffic Designation: Local
 Collector
 Arterial

Pavement Section:

Asphalt (Concrete) 2"
 Base 4"
 Sub-base _____

Dimensions:

Street Width 40 Feet
 Street Length 1133 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 15,106

Construction Limits:

Beginning Point: 100' east of Yorkshire
 Ending Point: E of Montmerency

Comments/Sketches:

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 CAF . Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW PAVEMENT INSTALLATION

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

- New Street
- Overlay Existing Street
- Widen Existing Street

Street Name Quince Ct
 Subdivision/Project Brown Farm 7th
 Contractor Flatiron Paving
 Completion Date 6/11/84

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"
 Base 4"
 Sub-base _____

Dimensions:

Street Width 40 Feet
 Street Length 130 Feet
 _____ Miles
 Square Yards of New Surface _____
 Square Yards of New Street 1733

Construction Limits:

Beginning Point: Montmerancy
 Ending Point: End of Colderac

Comments/Sketches:

Inspected by CAF . Checked by CAF

Copy to Transportation Services: _____

Original to Annual Street Report.

REPORT OF NEW CONCRETE INSTALLATION

CITY OF FORT COLLINS
Engineering Inspection
Revised October 15, 1977
ECI Form 24

Subdivision or Project Brown Farm 2th

Contractor CGIS

Date Work Started 4/19/84

Date Work Completed 4/19/84 Inspector CAF

- Drive-over curb, gutter, & walk
- Vertical curb & gutter
- Drive-over curb & gutter
- Other (specify) _____
- Sidewalk: width _____
- Radius: number _____
- Cross-pan: number _____
- Catch basin: number _____

Limits or Location of Work (747 LF of Drive over CG&W Mantet Ct.)
(789 LF of Drive over CG&W Corlland Ct.) (990 LF of Drive over
CG&W on Haralson Ct) (1714 LF of CG&W on Blue-
grass Dr Both Sides) (483 LF of CG&W on Bluegrass Drive
west of Yorkshire) (1442 LF of CG&W on Compass Ct.)
(425 LF of CG&W on Mt. Royal Ct.)

Total Linear Footage Installed (report for curb, gutter and/or sidewalk) _____

COMMENTS:

Checked by: CAF

Original to Subdivision File