

REPORT OF NEW CONCRETE INSTALLATION

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

Subdivision or Project Creekside @ The Landings

Contractor Thawitt Bros.

Date Work Started 7-20-89

Date Work Completed 7-28-89 Inspector L.D.M.

- Drive-over curb, gutter, & walk
- Vertical curb & gutter
- Drive-over curb & gutter
- Other (specify) 1 - 12' conc.
- Sidewalk: width 4'
- Radius: number 4
- Cross-pan: number _____
- Catch basin: number 2

Valley Pan.

Limits or Location of Work Breakwater Ct. from Breakwater Drive
S. W. to End of Cul de Sac, Creekside Ct. from
Breakwater Drive S. to End of Cul de Sac.

Total Linear Footage Installed (report for curb, gutter and/or sidewalk) 1,069.95

L.F. of Curb gutter & walk (4')

COMMENTS:

Checked by: LDM

Original to Subdivision File

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

Street Name Breakwater Court
Subdivision/Project Cookside @ The Landings
Contractor Kehn
Completion Date 9-5-89

- Traffic Designation:
- Local
 - Collector
 - Arterial

Pavement Section:

Asphalt (Concrete) 3
Base 9
Sub-base _____

Dimensions:

Street Width 28' Feet
Street Length 430' Feet
.08 Miles
Square Yards of New Surface 1,337
Square Yards of New Street 1,337

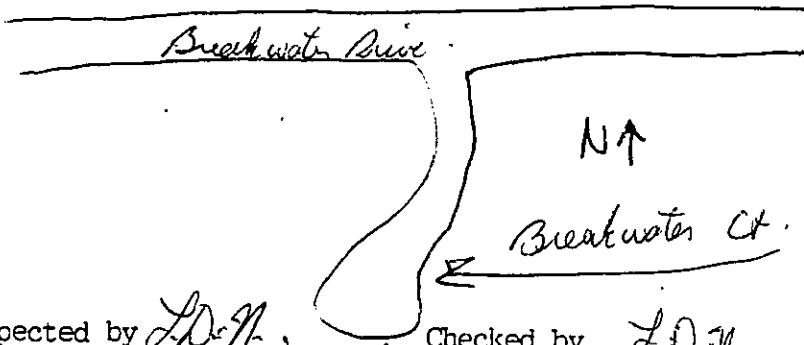
SURFACE CLASSIFICATION GUIDELINES

- 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: Breakwater Court from Breakwater Drive
Ending Point: S.W. to End of Cul de Sac

Comments/Sketches:



Inspected by J.D.H. Checked by J.D.H.

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

Previous Width _____
New Width _____

Street Name Creekside Court
Subdivision/Project Creekside & The Landings
Contractor Kohn
Completion Date 9-5-89

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

Traffic Designation: Local
 Collector
 Arterial

SURFACE CLASSIFICATION GUIDELINES

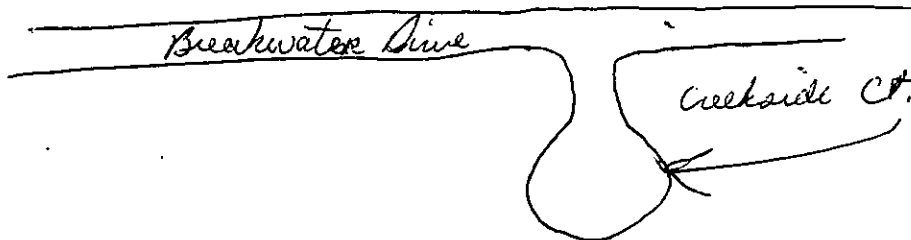
Pavement Section:
Asphalt (Concrete) 3
Base 9
Sub-base _____

- Type A. Primitive Road: Unimproved but usable by conventional vehicles.
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- Type K. Brick Road.

Dimensions:
Street Width 28' Feet
Street Length 170' Feet
.03 Miles
Square Yards of New Surface ~~5,288.8~~
Square Yards of New Street 52,888.8

Construction Limits:
Beginning Point: ~~at~~ Creekside Court from Breakwater Drive
Ending Point: South to End of Cul De Sac

Comments/Sketches:



Inspected by L.A. . Checked by J.D.M.

Copy to Transportation Services: _____

Original to Annual Street Report.