

Remove and replace existing cross culvert with new, 24" RCP culvert.

Remove and replace existing cross culvert with new, 18" RCP culvert with end sections.

New Super Elevation. See Typical Roadway Section Detail 3. 450' Total. 200' Transitions. Super @ 3% 250'

Drag and clean existing ditch. Clean all existing driveway culverts.

Mill existing asphalt millings in place.

Drag and clean existing ditch. Clean existing driveway culvert (1).

Remove and replace existing cross culvert with new, 18" CMP culvert.

New hot mix asphalt pavement area. 10' from centerline on side roads. 11' from centerline on main roads (Ski Hill Road, American Way, and Lone Hand Way). See Typical Roadway Section Details 1 and 2.

Install new, 15" driveway culvert.

Establish new 30" V-ditch or depth as available.

Drag and clean existing ditch. Clean existing driveway culvert (1).

Establish new 30" V-ditch or depth as available. Install 1, 15" CMP driveway culvert and end sections.

Install new 18" CMP Cross Culvert with concrete headwall. Drain to 10' property line utility easement. A new swale will need to be graded within easement to top of steep slope (beyond 0052 Residence).

Drag and clean existing ditch. Clean existing driveway culvert (1).

Raise road platform with 18" Structural Fill (CDOT Class 1 or approved import material).

Remove and replace existing driveway culverts (2) with new, 18" RCP culverts and end sections. Drag and clean existing ditch.

Install 2, 12" driveway culverts.

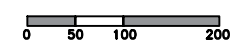
Repair existing culvert inlet and install concrete headwall.

Install new, 18" CMP cross culvert with concrete headwall on inlet.

Drag and clean existing ditch.



SCALE
1 INCH = 100 FEET



CTL THOMPSON
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PROJECT LOCATION:
 PEAK 7 NEIGHBORHOOD PROJECT - SCPI9-14
 PEAK 7 NEIGHBORHOOD
 SUMMIT COUNTY, COLORADO

NO.	DATE	REVISION/ISSUE

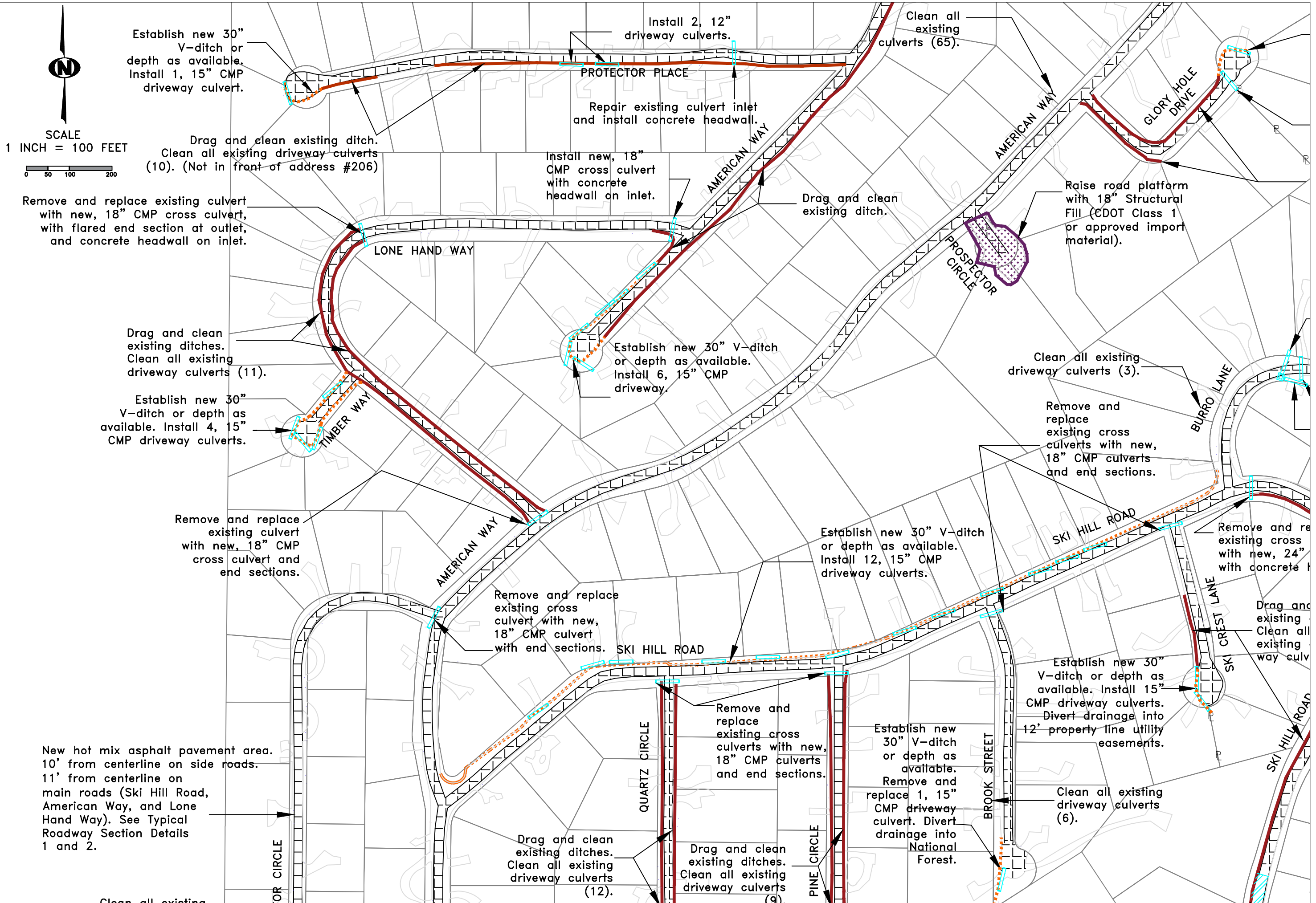
CLIENT:
 SUMMIT COUNTY GOVERNMENT
 ENGINEERING DEPARTMENT
 PO BOX 68
 BRECKENRIDGE, CO 80424

RECOMMENDED DRAINAGE
 IMPROVEMENTS AND
 SUBGRADE STABILIZATION -
 SECTION 1

Project #
 SU01709.000-135
 Date: 07-12-19
 SHEET: **C01**



SCALE
1 INCH = 100 FEET



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PROJECT LOCATION:

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PEAK 7 NEIGHBORHOOD
SUMMIT COUNTY, COLORADO

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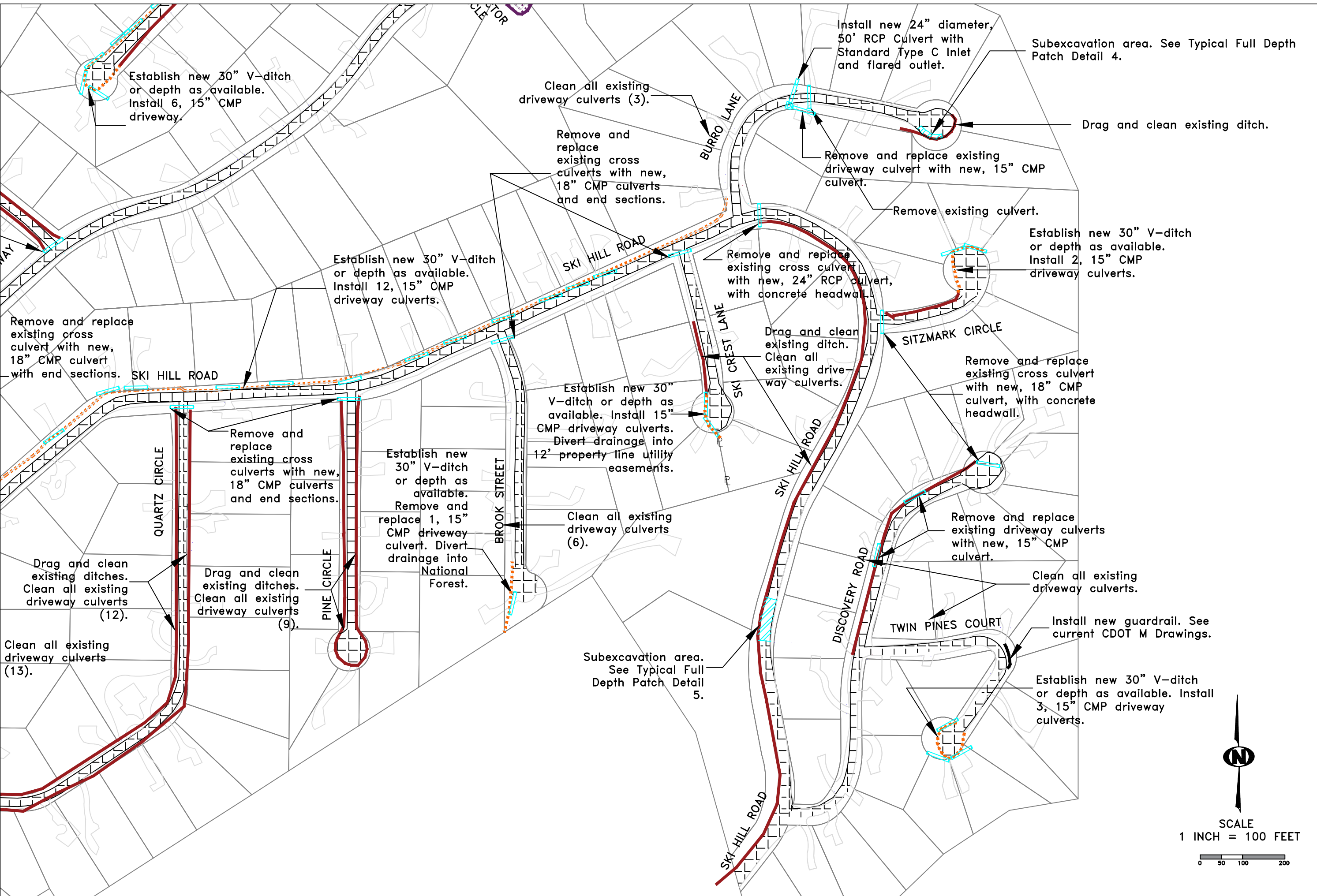
CLIENT:

SUMMIT COUNTY GOVERNMENT
ENGINEERING DEPARTMENT
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RECOMMENDED DRAINAGE
IMPROVEMENTS AND
SUBGRADE STABILIZATION -
SECTION 2

Project #
SU01709.000-135
Date: 07-12-19

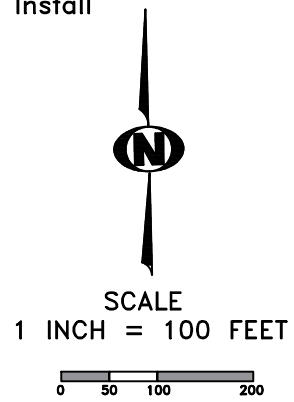
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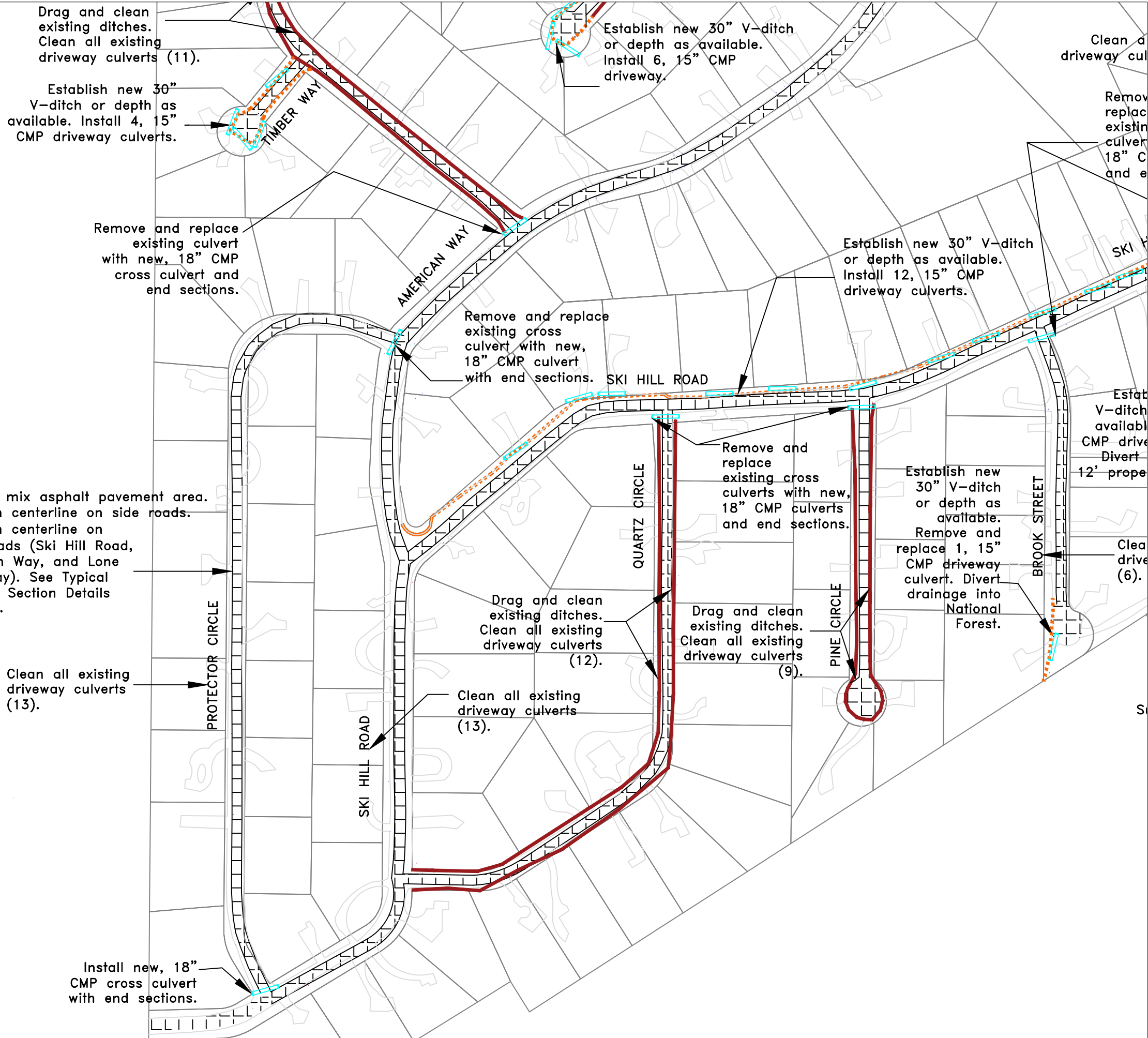


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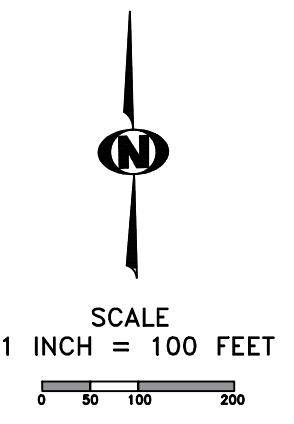
CLIENT:
 SUMMIT COUNTY GOVERNMENT
 ENGINEERING DEPARTMENT
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 BRECKENRIDGE, CO 80424

RECOMMENDED DRAINAGE IMPROVEMENTS AND SUBGRADE STABILIZATION - SECTION 3





New hot mix asphalt pavement area. 10' from centerline on side roads. 11' from centerline on main roads (Ski Hill Road, American Way, and Lone Hand Way). See Typical Roadway Section Details 1 and 2.



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PROJECT LOCATION:
 PEAK 7 PAVEMENT PROJECT - SCP19-14
 PEAK 7 NEIGHBORHOOD
 SUMMIT COUNTY, COLORADO

NO.	DATE	REVISION/ISSUE

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 SUMMIT COUNTY GOVERNMENT
 ENGINEERING DEPARTMENT
 PO BOX 68
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RECOMMENDED DRAINAGE IMPROVEMENTS AND SUBGRADE STABILIZATION - SECTION 4

Project # SU01709.000-135
 Date: 07-12-19
SHEET: C04