Parks Hwy Projects

- Parks Highway MP 206 - 210
- Parks Highway, Nenana Canyon
- Parks Highway MP 262 North
- Parks Highway Monderosa RR Overpass
Mix Design

- 5.3% - PG 58-28
- Type II, Class B
- Voids - 3.5%
- VMA - 17.9%
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Gradation

Parks Highway Projects - Type II
Gradation on 0.45 Power Scale
Parks Hwy 206 - 210

- 4 miles paving
- 2 inches HMA over RAP/crushed base course
- Wilder Construction
- Project Engineer - Jason Sakalaskas
Parks Hwy Nenana Canyon

- 1 Mile of paving
- PG 58-28
- 2 inches over CABC
- Wilder Construction
- Project Engineer - Tom Kent
Parks Hwy - Monderosa

- 1.2 miles
- 3 inches HMA over CABC
- North Star Paving
- Jim Payne - Project Engineer
Parks Hwy MP 262 North

- 26 miles of paving
- 2 to 3 inches HMA over a 50/50 mix of RAP and aggregate (6 inches)
- Wilder Construction
- Project Engineer - John Pfeffer
Thermal Imaging

- Thermal camera measures temperature across the mat.
- Shows areas of thermal segregation or uneven temperature.
Northern Region Paving

- Richardson Highway-Badger Interchange
- Airport Way Frontage Roads
- Gravel to Pavement Project - Cordova
- Richardson Hwy MP 203-206
High Float Surface Treatments

- NRRST - Tanana Loop Extension
- NRRST - Mentasta Lake Road
- Steese Highway MP 44-53
- Nabesna Road Earthquake Repairs
- Tok Cutoff Earthquake Repairs
- Northway Road
What’s New?

- Will be getting a lightweight profiler by Spring.
- Have acquired T&T machine.
- Regional lab building to be expanded.
Questions?