Critical Elements for a Successful Full-Depth Reclamation (FDR) Project

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Pavement Recycling Systems
An engineered pavement recycling process in which existing pavement materials are incorporated into a structural pavement section through the pulverization and/or soil stabilization processes. These processes include:

- Chemical Stabilization
- Bituminous Stabilization
CRITICAL ELEMENTS FDR DESIGN

- Pavement Structural Design: Increase load-bearing....structural improvements
  - Increased R-value, compressive strength, CBR, Gravel Factor, Sn, etc.

- Base/Subgrade distress including subgrade instability...pumping or yielding foundation

- Subgrade instability generally controls depth of FDR
SUB GRADE CONDITIONS
FDR ADDITIVES & REAGENTS

Mechanical Stabilization
- RAP
- Gravel
- Aggregate Base

Chemical Stabilization
- Portland Cement
- Lime
- Pozzolans (Fly Ash)

Bituminous Stabilization
- Foamed Asphalt
- Asphalt Emulsion
Critical Element: Soil Stabilization
Reagents for the Spectrum of Soil Types

<table>
<thead>
<tr>
<th>Expansive</th>
<th>Non-Expansive</th>
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<tbody>
<tr>
<td>High Calcium Quicklime</td>
<td>Cement</td>
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<tr>
<td></td>
<td>Asphalt Bitumen/Emulsion</td>
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<td>Combination of Reagents</td>
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BITUMINOUS STABILIZATION: RECLAIMER ADDING 4% EMULSION
BITUMINOUS STABILIZATION

ASPHALT EMULSION OR FOAMED ASPHALT

• Generally for stabilization of blended material with 8 to 20 percent fines.

• Increases long term strength and pavement support characteristics, while remaining flexible and wear resistant.

• Does not crack within itself (shrinkage cracking). Immediate traffic.

• Can add RAP, Aggregate Base, Cement or Lime to enhance gradations or change underlying soil plasticity characteristics.
FDR Emulsion Stabilization

Original Pavement Condition

FDR: Intersection at Camino Media
FDR Chemical Stabilization
CHEMICAL STABILIZATION

PORTLAND CEMENT OR QUICKLIME (CAO)

• Cement is the most economical way to gain substantial increases in strength and wear resistance, but more rigid behavior. Design for lower strength and increased depth (Typical UCS 300 to 500 psi)

• Lime is used to increase the performance when soils have plastic and expansive properties. (Typical UCS 200 to 400 psi)

• Curing period typically 3 to 5 days; requirement can be waived under firm and unyielding conditions.

• May require a stress relief course to prevent new reflective cracking or utilize micro-cracking.
FDR Reconstruction: Unstable Subgrade Remediation
CRITICAL ELEMENTS FDR PLANNING

- Underground Utility Location
  - USA and markings
  - Pot-holing

- Project Phasing
  - Facilitate construction operations
  - Minimize impact on businesses and residents

- Traffic control and Community Access
  - Residential
  - Arterial
USA Utility Markings

NO SCG
USA LOR
500
500
Pot-Holing & Location
Project Phasing
Access to the local Residents
Same day Residential Street: FDR Cement stable, access to local traffic
Residential Street FDR: Traffic Control
Residential Street FDR: Community Access
Arterial Street FDR: Community Access
Arterial Street FDR: Traffic Control
Sample asphalt/base/soil in section to be treated with reagent

Conduct laboratory mixed moisture-density curves

Document variations in FDR asphalt/base/soil and site conditions

Pre-Construction meeting
FIELD QUALITY CONTROL TESTING & INSPECTION

- Reagent spread rate application
- Depth of mixing
- Moisture content
- Mellowing period (lime only)
- Uniformity of mixing and particle sizing
- Compaction testing
- Post compaction curing
- Mechanical vane feed spreader allows for uniform distribution on the grade

- On board controls provide for a metered material application
SPREAD RATE INSPECTION

- **Check Point Inspection**
  - Pan Method: Using a pan of a known area, determine the spread rate in lb/sf.

- **Mathematical Inspection**
  - Confirm the area of coverage for each spreader truck load using the certified weights & theoretical spread rate.
INITIAL MIXING

- High capacity rotary mixers provide for increased uniformity of soil, reagent, and water mixture

- Water system allows for introduction of water into mixing chamber for reagent hydration throughout the depth of stabilization
DEPTH OF TREATMENT

INSPECTION

- Excavate test pit in treated section either loose or compacted
- Phenolphthalein pH indicator solution. Color change at pH 10-10.5
- Spray solution along face of test pit to determine treatment bottom
- Check Depth using grade stake elevations or measure compacted depth
“MELLLOWING” OR LOOSE CURING PERIOD
LIME ONLY

- Moisture condition to +3 over OMC & allow to cure or mellow in loose state for minimum of 16 hours.
- Allows for cationic transfer and initial pozzolan formation
- “Breaks down” clay particles.
Soil around structures such as manholes, utility risers, and cross gutters is “healed or pulled out” into area accessible to mixer.

Edges adjacent to curb and gutter are “healed or pulled out” into areas accessible to mixer.
Remix soil-lime/cement mixture to achieve gradation:
- 100% passing 1.5”
- 60% passing No. 4

Moisture condition to a minimum +2 above OMC prior to initial compaction

Use phenolphthalein to check for uniformity
INITIAL COMPACTION & FINE GRADING

- Initial compaction using a steel segmented compactor
- Typically 95% of MDD
- Moisture 0% to +3% of OMC
- Fine grading after initial
MOISTURE/DENSITY RELATIONSHIPS

*Changes in curves are time dependent*
Use conventional testing methods such as nuclear gauge and sandcone methods

- MDD & OMC determined on lime stabilized soil. Curve reflects decrease in MDD and increase in OMC
- Utilize wet-density methods to determine relative compaction
MICRO-CRACKING

- Measure initial stiffness after 24 hours of curing
- Within 48 to 72 hours initiate micro-cracking
- Micro-crack using vibratory steel drum roller
- Typically 3 to 4 passes
- Caution not to over-roll
COMMON QUALITY CONTROL ISSUES

- Asphalt Pulverization Gradation: typical 2” minus gradation specification
- Stabilized Soil Gradation: material changes requiring more reagent or more mellowing time
- Pumping Soil/Failing Compaction: compact to “maximum achievable field density”
- Areas of more severe subgrade distress
COMMON QUALITY CONTROL ISSUES

- “Healing of material” adjacent to structures
- Grading operations result in “sliver fills”
- Inadequate curing of stabilized surface
- Initial and Final Stiffness Readings are not achieved during Micro-cracking
• Local Contractor expertise and higher capacity equipment...FDR sections of 18” in one lift

• Increased partnership efforts between Agency & Contractors
  ○ Industry & Agency task groups working on FDR specifications
  ○ Joint Committees working on specifications

• Guidelines & Specifications available
  ○ ARRA
  ○ Local agencies
  ○ Pavement & Geotechnical Engineers
THANK YOU!!

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