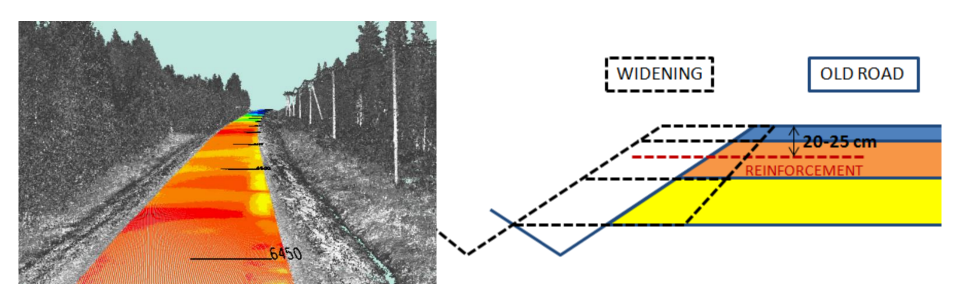
ROADEX RESEARCH PROJECT: Road Widening



Petri Varin Roadscanners Oy





Research Project: Widening of Roads

Background:

- The cost effective widening of roads is a major issue facing the ROADEX Partners.
- State-of-the-art survey: Some of the partner countries have national road widening guidelines and some have not. The main difference in existing guidelines is in the scope of information provided.
 - Finland: Extensive guidance for road widening in different circumstances. One dedicated chapter in a design guideline.
 - Iceland: Good general guideline for road widening.
 - Scotland (UK): Extensive road design manual, but road widening guidance is slight.
 - Norway: Guidance is given in a range of handbooks. No one dedicated guideline.
 - Greenland, Ireland and Sweden: No nationally agreed guidelines.
 - → New guidelines specifically tailored to the Northern Periphery are required.



Research Project: Widening of Roads

Goals:

- 1. Information about the reasons why road widening fails
- 2. Information about the critical parameters road engineer needs to know when designing road widening
- 3. Information how to fix widened roads with problems

Project Phases:

- 1. State-of-the-art survey
 - Interviews and literature reviews about current practises and guidelines for widening (NP area, North America)
- 2. Field surveys on selected test sites
 - A range of widened roads
 - Technology: GPR, Video, Laser Scanners, Thermal analysis, FWD
 - Some of the sites same as in ROADEX I
- 3. Final Report & New Guidelines for Road Widening
 - Final report
 - Summarizes research results
 - Guidelines
 - A "pocket book" what to keep in mind in road widening projects and when repairing widened roads with problems



Research Project: Widening of Roads

Common problems:

- Differences between old and new structure in structural thickness, material properties and/or degree of compaction
- Problems with joint construction and location
- Settlement (compressive soils, especially peat)
- Frost action and spring thaw weakening
- Drainage problems
- Slope stability problems
- Crossfall problems





Field surveys

- A range of widened roads, examples of different kinds of problems
- Technology: GPR, Video, Laser Scanners, Thermal analysis, FWD
- Some of the sites same as in ROADEX I



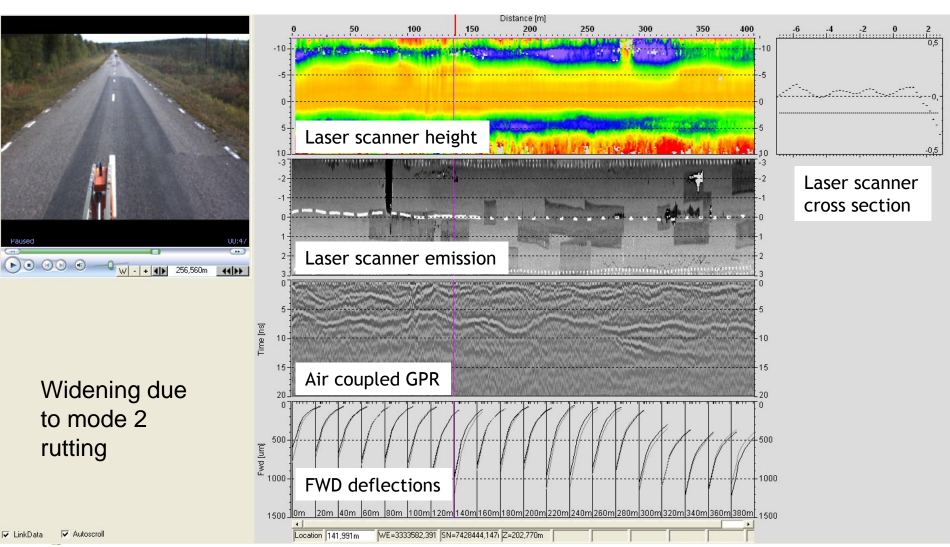








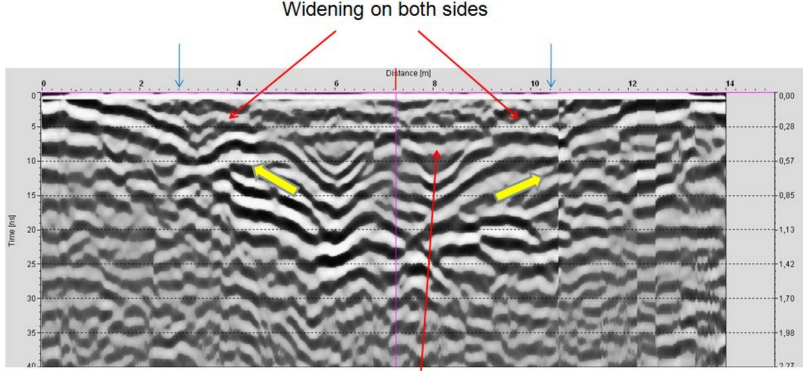
Field survey example: Old gravel road Rd 857, Ohtanajärvi, Sweden





Field survey example: Old gravel road Rd 857, Ohtanajärvi, Sweden

- The road is widening by itself
- Spring thaw weakening and Mode 2 rutting → unwanted widening
- This phenomenon should be kept in mind → shoulder of the existing road may already be thinner and weaker

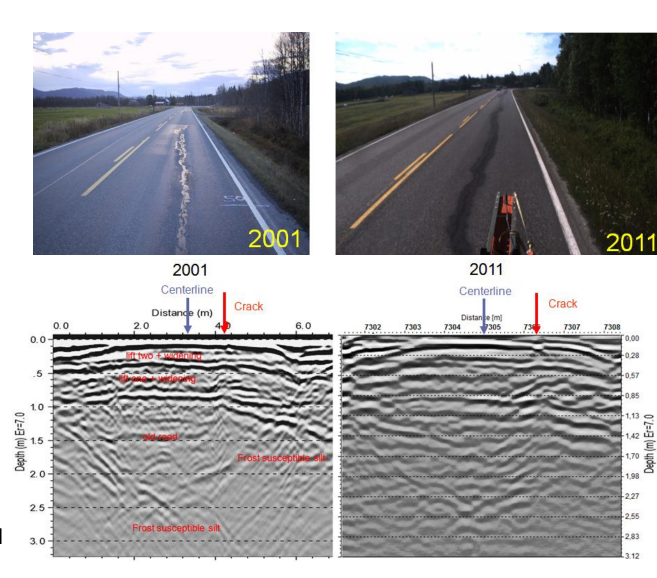




Field survey example: Reflection crack

Rv-855, Engerud, Norway

- · Longitudinal cracking
- Composite glassfiber fabric was used, but the structure failed
- Road structure:
 - wearing course soft asphalt (40 mm)
 - composite glassfiber fabric
 - top of the old pavement layers stabilized (40-60 mm)
 - subbase gravel
- Reflection crack on the joint
- Structure thickness on the widening side is thinner than on the old road side
- Subgrade frost susceptible silt
- Reflection crack due to traffic loading, settlement and frost action

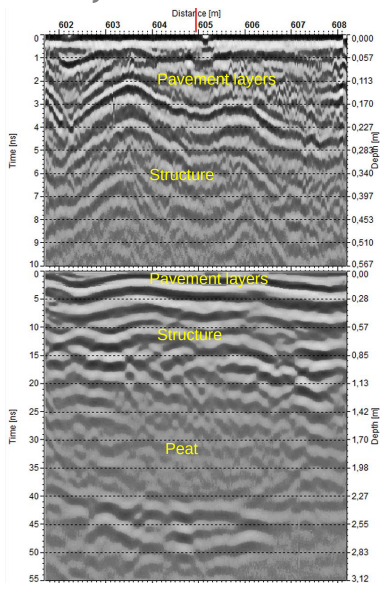


Field survey example: Road on peat Rv-858, Kjosenmyra, Norway



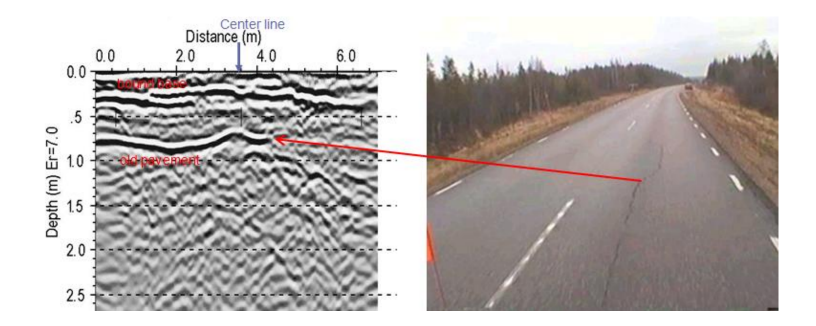
- Old road that has been paved several times
- Relatively thick asphalt layer because of several overlays
- Severe peat settlement problems
- However, no major roughness problems





Field survey example: Old structure inside Rd 392, Salmi, Sweden

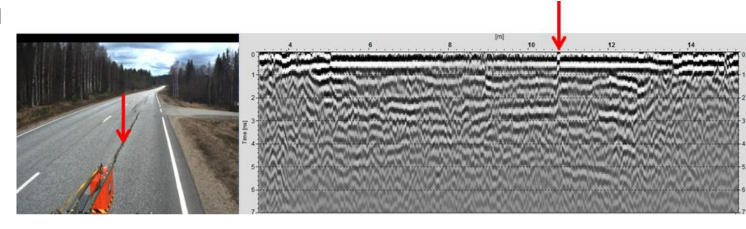
- Old pavement layer inside the structure → reflection crack
- ullet Sandwich structure is a clear construction error ullet must be avoided in all rehabilitation design
- Old bituminous pavement layers must be removed or crushed and homogenized before widening construction





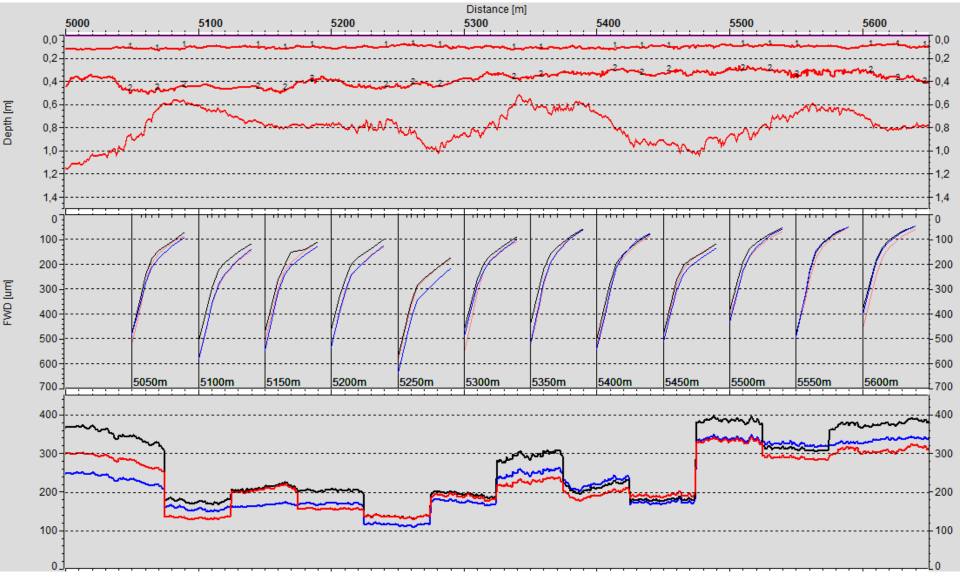
Field survey example: Rd 75, Nurmes, Finland

- Digital videos and GPS coordinates
- Laser scanner
- Thermal camera
- GPR profiles and cross sections
- FWD





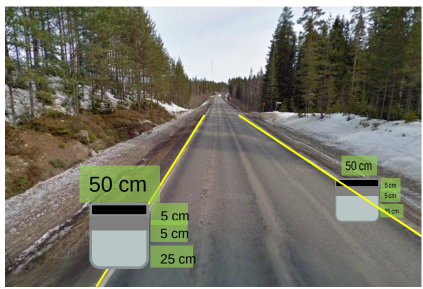
Field survey example: Rd 75, Nurmes, Finland

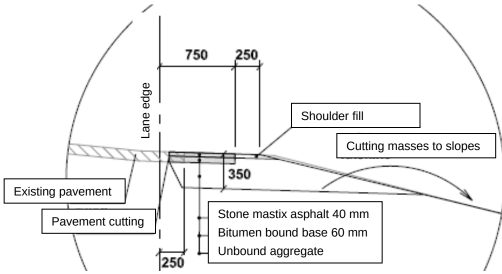


black = center, red = left, blue = right

Field survey example: Widening to both sides Hw 9, Suonenjoki, Finland

- "Light widening"
- After widening the traffic load is still on the old lanes and the widening is for the shoulder and safety area only







Hw 9: General condition and damages in spring 2011

- No severe damages after first frost season. Widening is generally in good condition.
- Only some transverse cracks and longitudinal frost cracks in the middle of the road, not related to widening.
- Follow up measurements with video and laser scanner will be done in May 2012
 - → condition after two frost seasons







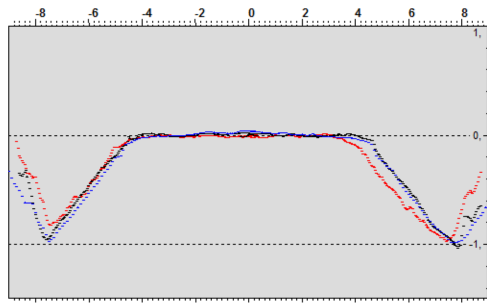


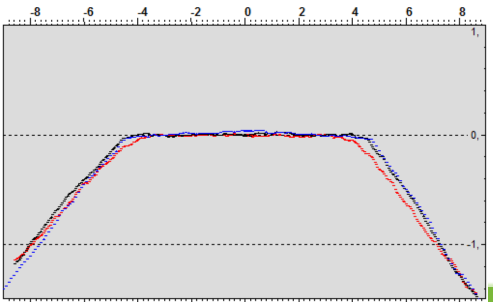


Hw 9: Examples of laser scanner cross sections

May 2010 (Red, before construction) vs. October 2010 (Black) vs. May 2011 (Blue)

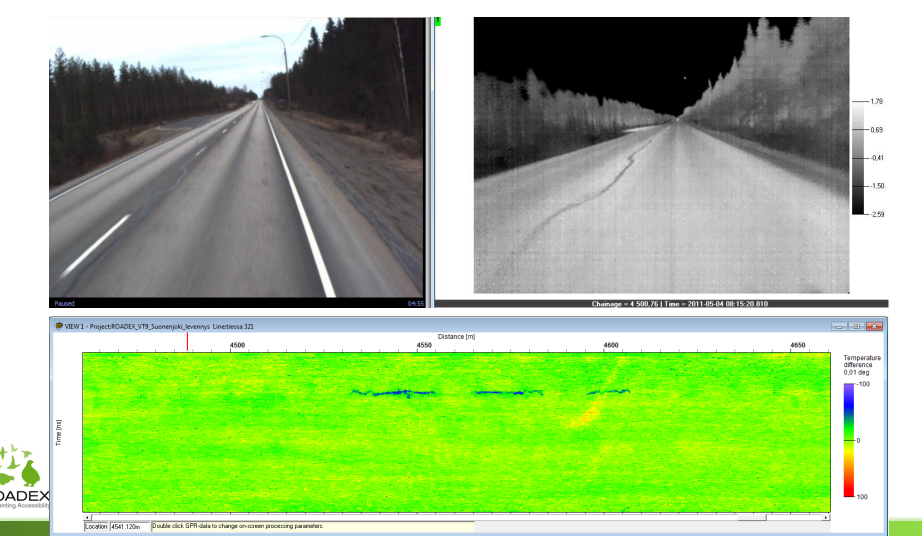
- Road has maintained its shape well
- No major changes in the cross section profile when comparing the autumn 2010 and spring 2011 measurements





Hw 9: Thermal camera measurements

- Thermal camera measurements: general temperature distribution of the road is uniform
- No significant temperature difference between the widened shoulder and the old road structure
- The repaired cracks on the road can be seen cooler than their surroundings



Road widening guidelines: Pre-design surveys

Things that need to be surveyed:

- thickness and quality of the existing road structural layers
- subgrade quality
- road shape and its surroundings
- problem areas and damages
- drainage condition

Recommended methods:

- Ground Penetrating Radar surveys
- Drilling, sampling and laboratory analysis
- Falling Weight Deflectometer surveys
- Digital videos and pavement distress analysis
- Laser scanning
- Drainage analysis
- Profilometer data analysis

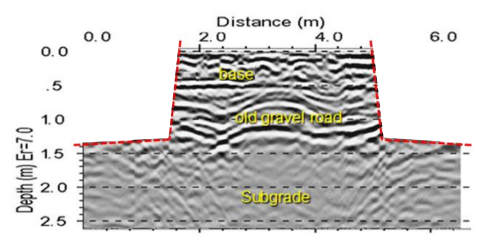




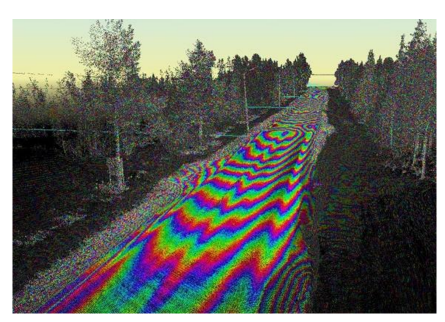


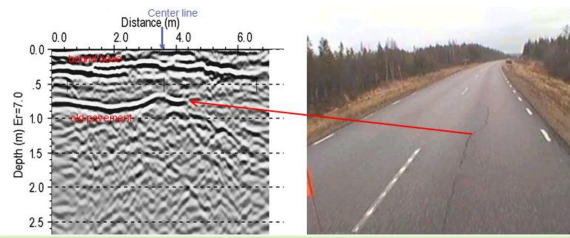


Old road structures



- Old structures below or inside the existing road structure → discontinuity → potential problem causing sections
- Old structures may include e.g.:
 - old gravel road below the existing layers
 - old reinforcement
 - old pavement layers inside the structure





Frost action

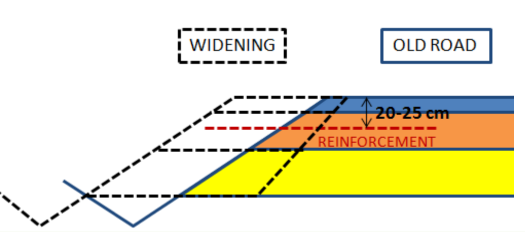
Recommended methods to minimise frost action:

- Similar thickness of structures
- Reinforcement
- Good consistent drainage

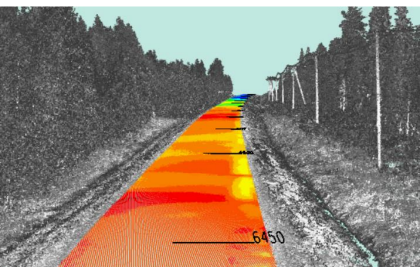
"Rule of thumb" recommended by ROADEX:

A: Maximum frost heave on the old road less than 10 cm → equal widening structures are enough B: Maximum frost heave on the old road 10 cm or more → old part should also be improved

Installing reinforcement deep enough (20-25 cm)



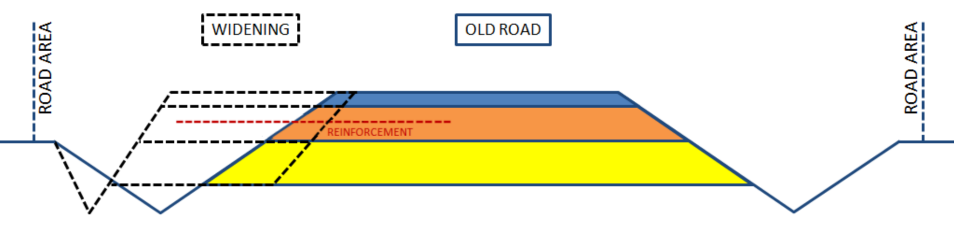




Topography, geometry and crossfall 1/3

- Limited space → steeper slopes
- Reinforcement and/or retaining walls can be used
- If road area is not problem → create more space





Road widening guidelines: Design Slope stability

- The steepening of side slopes can lead to slope stability problems
- Methods to improve slope stability:
 - geotextiles
 - geogrids
 - steel reinforcement
 - heavy rip-rap
 - retaining walls or stepped batters
 - vegetation on the slopes
 - good drainage



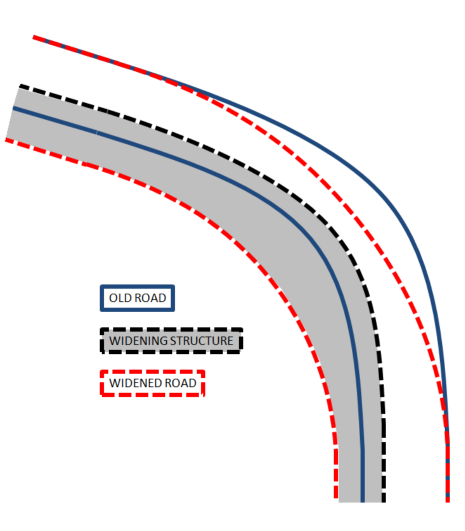






Topography, geometry and crossfall 2/3

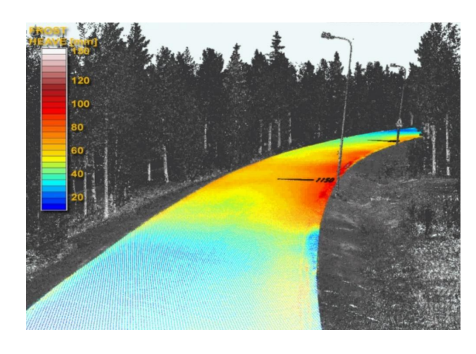
- Often beneficial to upgrade the horizontal geometry of the existing road during widening
- Improvement of sharp curves may lead to diagonal construction joints
 → special attention to joint construction
- Improvement of the existing road at the same time decreases the impact of traffic loading and frost action



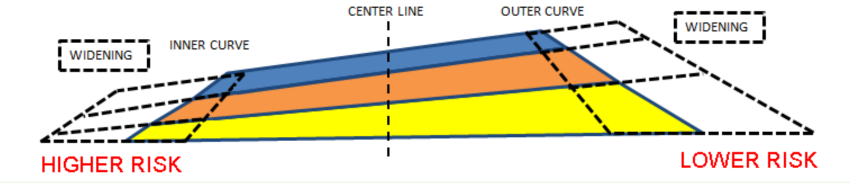


Topography, geometry and crossfall 3/3

- General practice is to dimension the structures according to the center line
 → structure in inner curve often thinner
- Widening to the inner curve side includes a higher risk for failures than widening to the outer curve side
- However widening to the inner curve side is recommendable → geometry can be improved



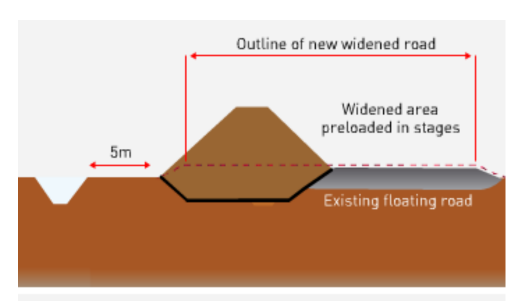


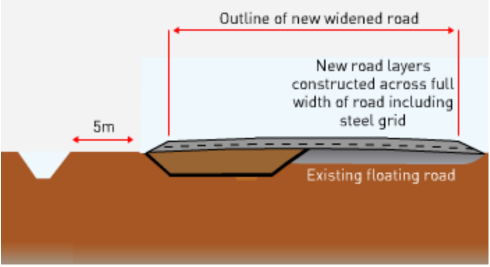


Settlement and compressive soils

- Compressive soil → uniform settlement is essential
- Construct similar structures, but before that preloading is usually required
- Methods for widening on compressive soils:
 - overload embankments
 - reinforcement
 - soil replacement
 - piles
 - stabilization
 - lightweight structures

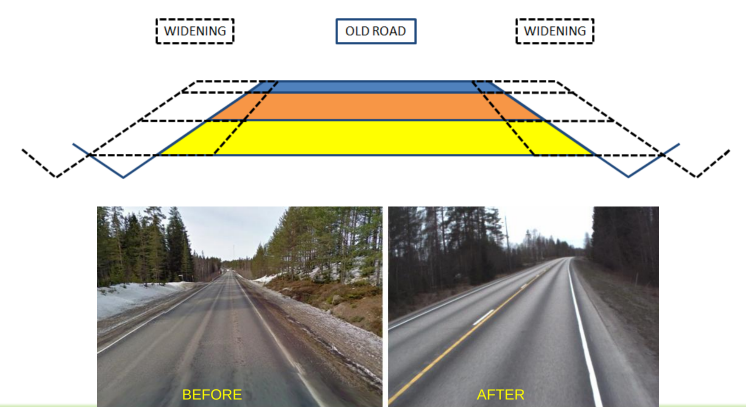






Cross section design

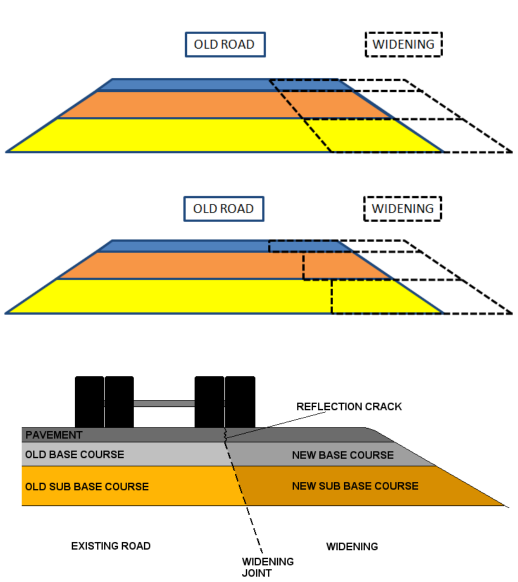
- Often beneficial to widen only to one side → reduces costs
- Advantages of widening to both sides: Joint cracking and non-uniform settlement normally develops in the shoulders, especially if the traffic load will still be on the old road and the widening is for the shoulder and safety area only.
- The need for reinforcement or additional land can be lessened and deformation can be expected to be smaller.



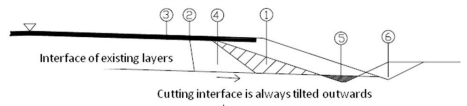


Widening techniques and structures 1/2

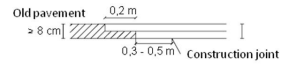
- Recommended method: equal structures
- Stepped and angled joint are both recommended options
- Vertical joint only if necessary
- Joint of bituminous bound layers always away from the joint of other layers (0,3-0,5 m)
- Also stepped joint between different bituminous bound layers
- No construction joints under the wheel path → reflection cracking
- Reinforcement recommended inside pavement or base course
- Wrapping of unbound materials in geotextile
- Reinforcement must be firmly tied into the old embankment



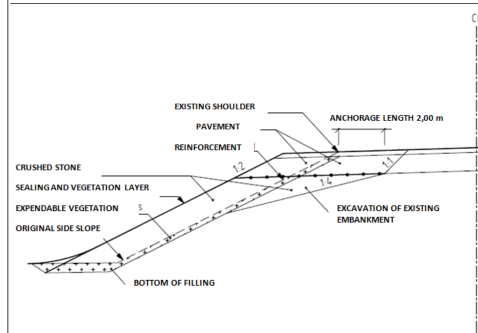
Widening techniques and structures 2/2



3) Detail of benching of the pavement



- ① Excavate the frost-susceptible fill in inner side slope
- ② Excavate the embankment construction (4:1...2:1) in the edge of existing pavement or more centered if shoulder deformation exists
- 3 Cut the bituminous pavement 0.3-0.5 m towards road centre from the excavation area. Pavement cutting is made last before paving.
- Onstruct new layers in new part. Fill material must be similar type than existing pavement structure.
- Ditch is filled with compactable, dry material such as subgrade (percent fines ±5 % compared to subgrade)
- New ditch is dig to the level required by drainage. Minimum is the existing level

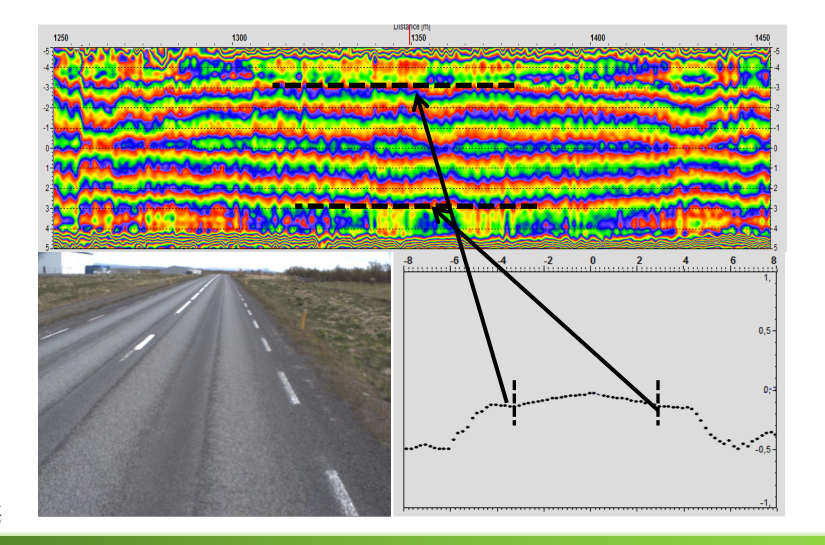


[Modified from Norwegian Public Road Administration 2007]





Widening structure should not be also too strong: Example from Iceland





Road widening guidelines: Design Road furniture and utilities

- Careful mapping of road signs, guardrails, cables and pipelines before widening works
- Essential especially in urban areas
- It is possible that e.g. pipelines or underground cables must be moved
- Also a possibility that e.g. sections with guardrails must be increased as a consequence of steepening of side slopes





Road widening guidelines: Design Construction practise and traffic arrangements

- The scope of needed traffic arrangements depends mainly on traffic volume
- Bypass roads and temporary widening recommended alternatives
- Careful work planning and adequate resources → shorter working period
- Correct timing of works to avoid rush hours
- Well carried out pre-design surveys
 → smaller probability of unexpected surprises





Summary: The most important things to keep in mind

- Careful pre-design surveys
- Equal structures
- Joint construction and location
- Old structures
- Frost
- Drainage
- Settlement
- Reinforcement

THANK YOU!

