

Not to scale - for illustrative purposes only

TREATMENT KEY:

50mm inlay TSCS (Do Min)

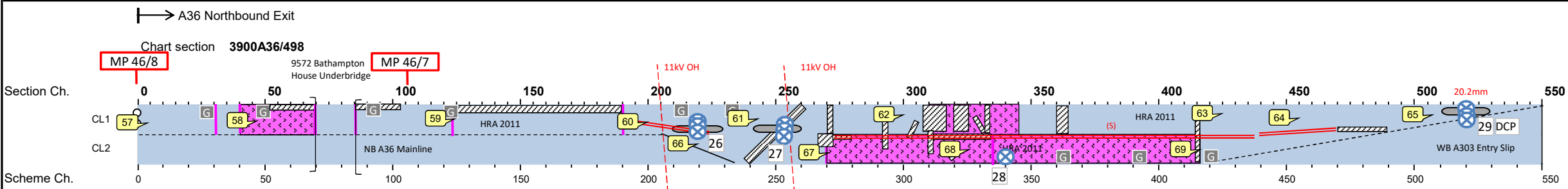
Fill and overbanding repair system for crack exceeding 5mm but not exceeding 10mm wide (Do Min)

Deep repair/ inlay (Do Something)

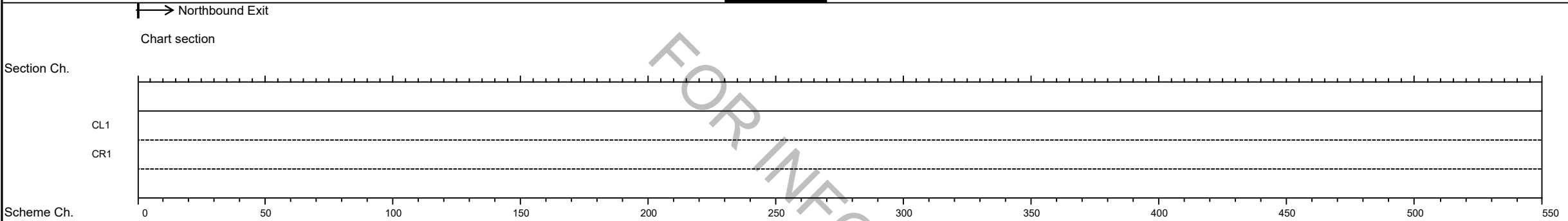
Notes

1) Only overhead lines shown on the treatment plans. For other utilities please refer to the C2 plans for the area

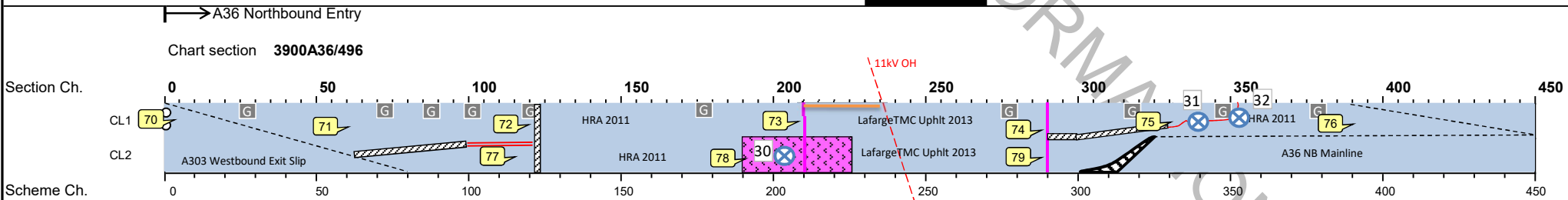
2) Due to the potential inaccuracy of video data regarding exact chainages, where Core locations are within the vicinity of a Gully, coring Contractor to adjust the location to avoid potential coring into/through carrier pipes



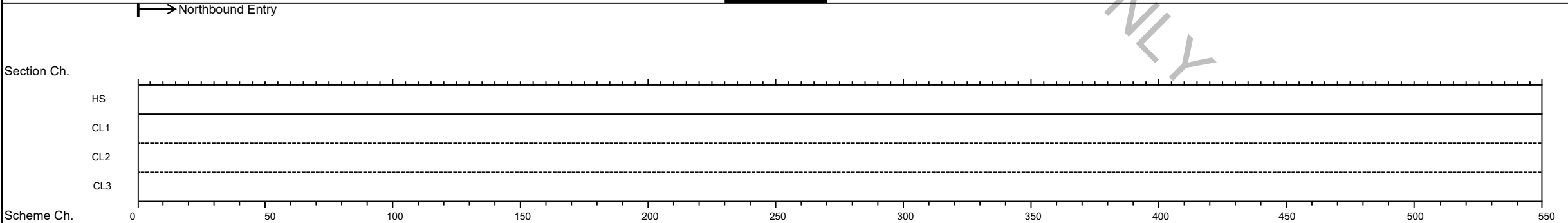
DEFECTS



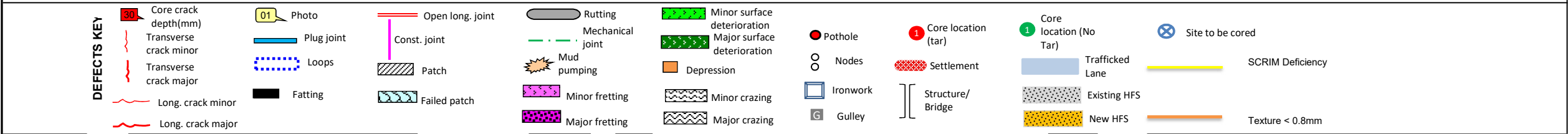
TREATMENTS



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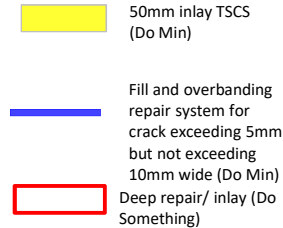


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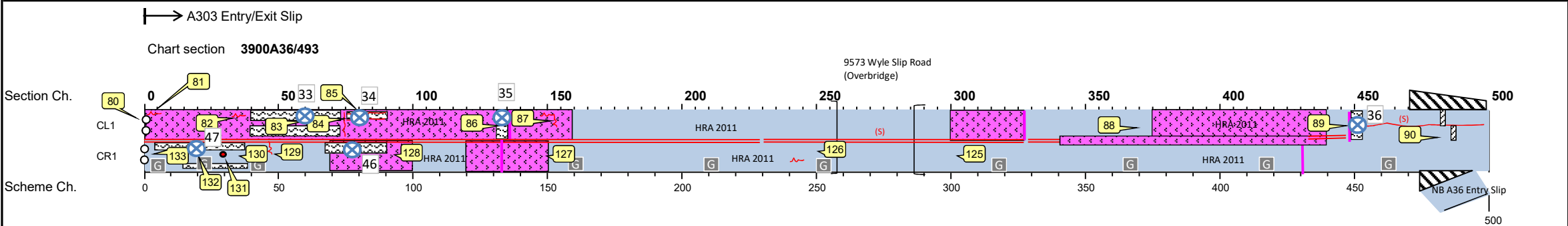
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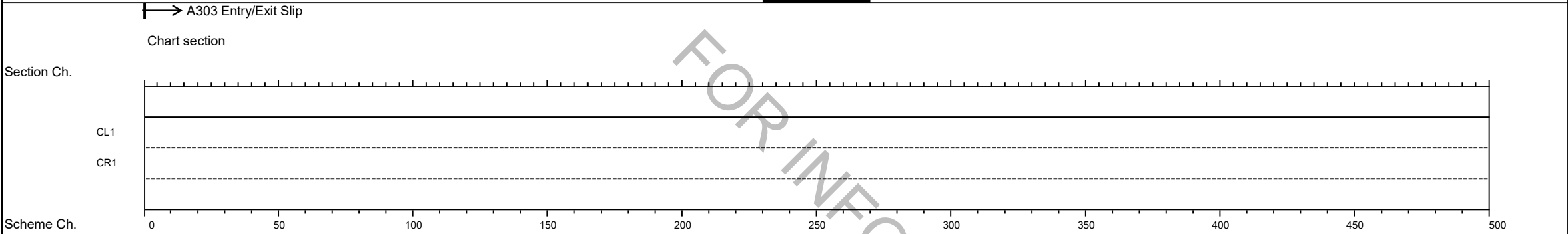
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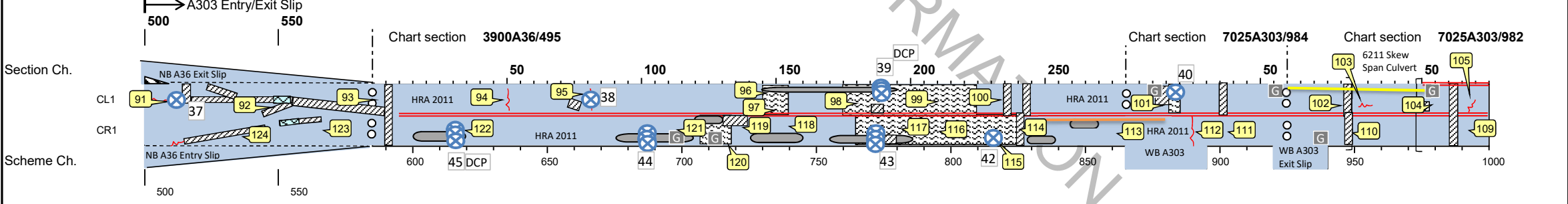
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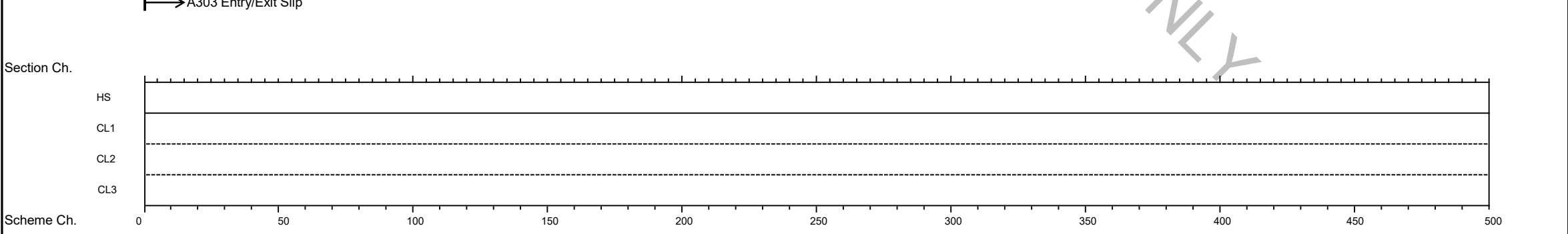
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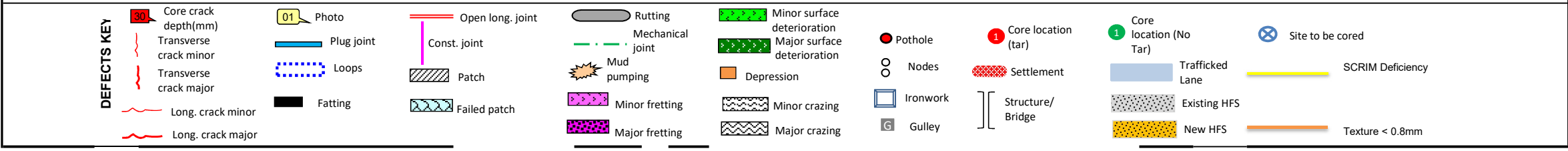
TREATMENTS



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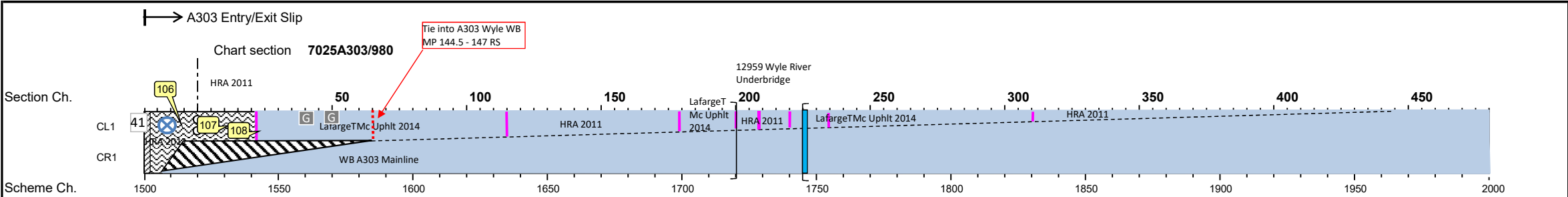
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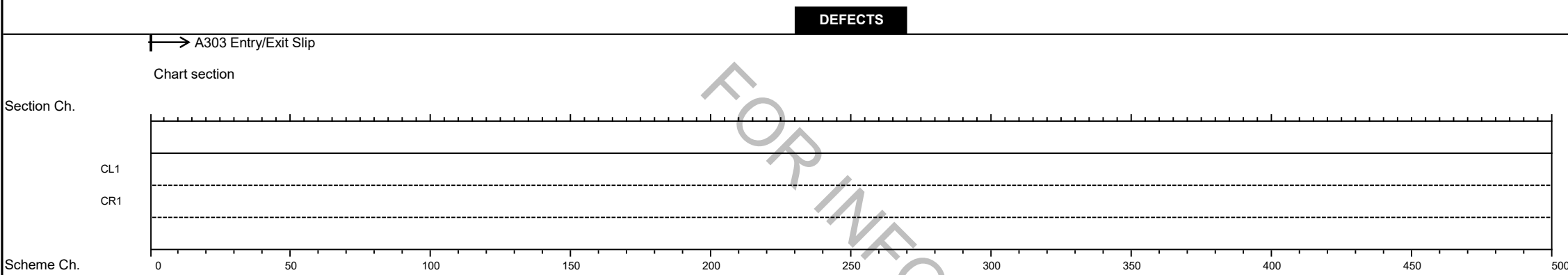
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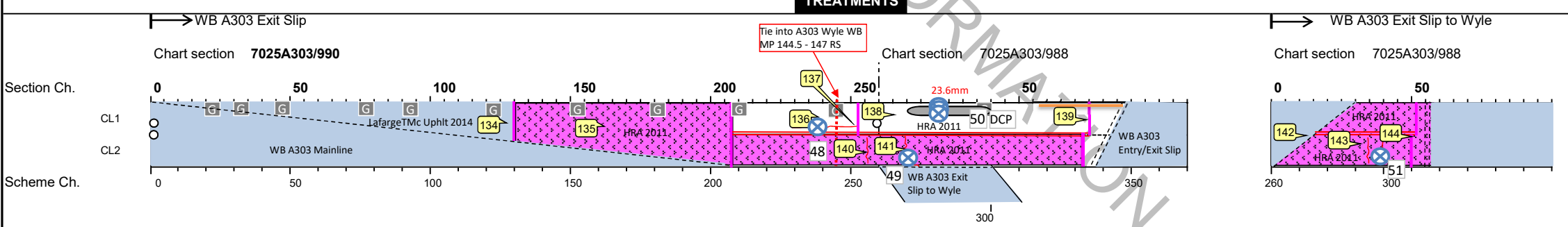
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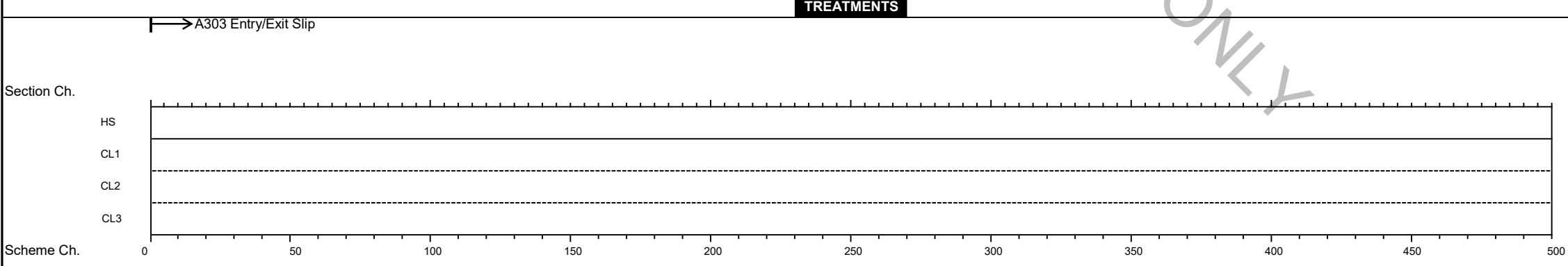
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TREATMENTS

DEFECTS KEY

- Core crack depth(mm)
- Transverse crack minor
- Transverse crack major
- Long. crack minor
- Long. crack major
- Photo
- Plug joint
- Loops
- Fatting
- Open long. joint
- Const. joint
- Patch
- Failed patch
- Rutting
- Mechanical joint
- Mud pumping
- Minor fretting
- Major fretting
- Minor surface deterioration
- Major surface deterioration
- Depression
- Minor crazing
- Major crazing
- Pothole
- Nodes
- Ironwork
- Gully
- Core location (tar)
- Settlement
- Structure/ Bridge
- Core location (No Tar)
- Trafficked Lane
- Existing HFS
- New HFS
- Site to be cored
- SCRIM Deficiency
- Texture < 0.8mm