FOREWORD

The road transport network of any country plays a vital role in its economy, and the physical condition of its infrastructure is critical. Without adequate and timely maintenance, highways and rural roads alike inexorably deteriorate, leading to higher vehicle operating costs, increased numbers of accidents, and reduced reliability of transport services. When repair work can no longer be delayed it will often involve extensive rehabilitation, and even reconstruction, costing many times more than simpler maintenance treatment carried out earlier. The need to protect the existing network and keep it in good condition is paramount, often taking precedence over new investment.

PIARC has been in the forefront in promoting this message and in drawing attention to the dangers of neglect. The matter has become increasingly important in recent years for all the highways of the world, but especially so for those in developing countries where there is constant pressure on slender budgets and, in many, an urgent need to cater for growing traffic loads and volumes.

In the late 1970's, the aid ministries of France, the Federal Republic of Germany and the United Kingdom joined forces to produce a "Road Maintenance Handbook" for maintenance foremen and workers in Africa. Published in 1982 under the auspices of the Economic Commission for Africa, the three volumes - in French and English - soon became widely known and used. By the end of the decade their use had spread far beyond Africa, and their straightforward instructions were being used for training purposes as well as for
on-the-job guidance in many countries. The need to reprint provided the opportunity to review the contents in the light of experience and make them more suitable for the wider audience now commanded. PIARC's Committee on Technology Transfer and Development, formerly the Committee on Roads in Developing Regions, undertook to help with this review, which was generously funded by the UK Overseas Development Administration. A sub-committee was established, embracing the three original donor countries, other developed and developing countries, and the World Bank. Although much of the original text has been retained, the new handbooks incorporate more information on labour and tractor-based techniques, and on the development of manpower management and the all-important question of safety at work. The range of maintenance problems addressed has been extended to strengthen their international appeal.

The past ten years have seen major reforms in the general thrust of maintenance policy and in its organisation, management and execution. These changes will continue, and PIARC will play its part along with other institutions in encouraging the process and pressing for further progress. Only a full appreciation of maintenance at the highest levels of policy-making and financial planning can ensure success. But these handbooks have a humbler task-to ensure that the men and women at the operational level are suitably skilled and trained and are using the appropriate tools and techniques, and have interest and motivation in their work.
FOREWORD continued

PIARC has been proud to nurture this project to the point where the new handbooks are available, but its involvement will reach far beyond that. It will provide the necessary international framework within which the handbooks can be translated and printed in many languages. Its worldwide membership of key figures in the national provision and management of highways will assist with their dissemination, ensuring that they find their way into the most appropriate hands in both the public and private sectors. Collectively, these hands will play a fundamental part in sustaining the vital asset which our roadway networks truly represent.

Victor J Mahbub,
President of PIARC.
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INTRODUCTION

THE HANDBOOK

This is a guide for the maintenance foreman or supervisor assigned to bitumen or unpaved roads in tropical and moderate climates. The objective of the HANDBOOK is to assist him in all aspects of his work whether carried out by direct labour or by contract. Its pocket format enables the volume relevant to the day's work to be easily carried and consulted on site. The HANDBOOK should be his ready reference book. The text is concise and well illustrated. A quick reference should be all that is necessary.

This HANDBOOK does not include a course of study or discuss underlying causes of defects. Inspections, material sources, specifications and testing are also outside its scope. Furthermore it is sufficient here to remind the foreman that his plant and vehicles should be well maintained without telling him how to do it.

Even though the HANDBOOK is intended for use by the maintenance foreman, it will also be useful reading for the engineer or senior supervisor. This will make him more conscious of his duties towards the foreman and enable him to ensure that the maximum benefit is obtained from the HANDBOOK. Each supervisor must understand his responsibility and the part he has to play.

The HANDBOOK can also be used in training centres. With the assistance of country-specific supplementary information, photographic slides, models, and other supporting material, it will be a valuable tool for the trainer and can be distributed to students.
Road maintenance requires a range of organisational and technical skills and the work on roads in use by traffic makes the work potentially hazardous to both the workmen and road users.

It is therefore essential that appropriate formal and on-the-job training is given to each category of personnel involved in road maintenance activities to achieve efficient and safe operations.

The foreman usually has an important role in the initial and ongoing training of personnel.

Roads are an enormous national investment and require maintenance to keep them in a satisfactory condition and ensure safe passage at an appropriate speed and with low road user costs.

Late or insufficient maintenance will increase the ultimate repair costs and raise road user costs and inconvenience, and reduce safety.

Road Maintenance is therefore an essential function and should be carried out on a timely basis.

There is a diversity of maintenance activities, the class and type of the road, the cross section to be maintained, the defects recognised, and the resources available. However the general methods proposed here for each activity (with some exceptions) are given under the following headings:

- The task
- Defects
- Resources
- Maintenance method
Where appropriate options are shown for carrying out the work by:

i) Heavy Equipment,
ii) Tractor based methods, or
iii) Labour based methods.

The decision on which method to be used should be made by the engineer or senior supervisor based on considerations of resources available, cost, policy etc.

Maintenance operations are usually grouped in each country according to planning, organisational and funding arrangements. They can normally be categorised as either ROUTINE or PERIODIC.

For the purposes of this HANDBOOK the following grouping is used.

ROUTINE : Operations required to be carried out once or more per year on a section of road. These operations are typically small scale or simple, but widely dispersed, and require skilled or un-skilled manpower. The need for these can, to a degree, be estimated and planned and can sometimes be carried out on a regular basis.

PERIODIC : Operations that are occasionally required on a section of road after a period of a number of years. They are normally large scale and require specialist equipment and skilled resources. These operations are costly and require specific identification and planning. In this
handbook PERIODIC also includes certain improvement works such as thin bituminous overlays.

From time to time urgent or emergency works of any nature may be required and these are dealt with as the need arises.

The HANDBOOK consists of 4 separate volumes:

**VOLUME I - MAINTENANCE OF ROADSIDE AREAS AND DRAINAGE**
- PART A - List of Terms
- PART B - Works Management and Safety
- PART C - Roadside Areas
- PART D - Drainage
- General Index

**VOLUME II - MAINTENANCE OF UNPAVED ROADS**
- PART A - Grading
- PART B - Labour Based Reshaping
- PART C - Dragging
- PART D - Patching
- PART E - Regravelling (Mechanised)
- PART F - Regravelling (Labour and Tractors)

**VOLUME III - MAINTENANCE OF PAVED ROADS**
- PART A - General Repairs
- PART B - Surface Dressing (Mechanised)
- PART C - Resealing Options
- PART D - Thin Overlays
An unpaved road can be a track which has developed with use over a number of years or it can be a purpose built road that has a properly designed and engineered alignment, cross section and drainage. Earth roads are constructed using the natural soil found on the route. Gravel roads are surfaced with a layer of material which is stronger than the natural in situ soil.

With proper maintenance, an unpaved road can provide a good level of service for traffic volumes up to several hundred vehicles per day. The two main purposes of maintenance are to repair or reduce the damage caused by the combination of the weather and traffic, and to provide a smooth passage for vehicles.

The first objective of unpaved road maintenance is to keep the road in such a condition that it sheds water quickly. If the road does not shed water, the surface will become soft, and ruts and pot-holes will quickly appear. In this way earth roads can soon become impassable.
PART A - GRADING

Maintenance is needed to restore a good camber* on the road to enable water to drain off quickly. This is best achieved by regular grading. On gravel roads, grading is also needed to restore gravel from the shoulders which has been lost from the road surface, to fill pot-holes and corrugations.

PART B - LABOUR BASED RESHAPING

The road camber can also be restored by labour based reshaping. This is a viable option when grading equipment is too expensive or not available.

PART C - DRAGGING

In dry areas, dragging the road surface may be effective in providing a smooth passage for vehicles and in controlling the formation of corrugations. The object is to correct minor defects on the road surface. Dragging may be carried out with a motorgrader, towed grader or with a drag towed by a tractor or other vehicle.

PART D - PATCHING

Holes in the road may need to be patched. Patching can be carried out by a mobile gang or by labour based road attendants.

NOTE - Terms with an asterisk are defined in List of Terms (See Volume I - Part A).
PART E - REGRAVELLING (Mechanised)

As the surface of a gravel road wears away, new gravel must be added before rapid deterioration of the surface starts. **Regravelling** may also be needed to correct other defects when these become severe, and may also be used to improve an engineered earth road to a gravel road.

PART F - REGRAVELLING (Labour and Tractors)

This option avoids the need for heavy equipment. Tractor haulage of gravel can be economical for distances up to about 10 km with labour used to excavate, load, unload and spread the gravel.

**NOTE:** In many countries women carry out road maintenance tasks and supervisory duties. The use of male descriptions and diagrams in this handbook is for convenience only. The guidelines are applicable whether the work is carried out or supervised by men or women.
Part A

BRIDGES
1. THE TASK

The task is to improve earth and gravel roads by grading the existing surface material. **Grading** is normally a ROUTINE MAINTENANCE task. It is carried out by self propelled or towed graders.

The object is to restore the **camber** by returning material from the sides and shoulders towards the centre of the road. This will enable water to drain off easily.

A road with a flat or dished surface will collect water. Traffic and water together will quickly cause potholes and rough spots.

* See List of Terms, Volume I.
Rollers should be used to compact* the road after grading whenever possible as this will improve the initial quality of the reshaped surface.

Work is best scheduled to follow a period of rain, as the moisture in the material will greatly help compaction by rollers or traffic. For some materials the addition of water can be justified.

Grading can also be used to restore the shape of shoulders, ditches and turnouts (see also Volume I).

* See List of Terms, Volume I.
2. DEFECTS

Grading is used to correct

- Loss of shape
- Ruts
- Potholes
- Corrugations

- Erosion Gullies

- Silted or Blocked Ditches
3. RESOURCES

These comprise personnel, plant and tools, signs and safety equipment.

**Grading** is a fast moving activity often carried out at long distances from the equipment base. Although it may be carried out by individual graders or towed graders, it is best organised using mobile units of 2-3 grading machines with arrangements for temporary overnight accommodation.

This reduces travelling time between base and worksites and eases supplies and mechanical support problems.

The number and types of grading machines, rollers, watering equipment, and mobile accommodation depend on the:

- road condition (light or heavy grading),
- moisture conditions,
- compaction requirements,
- organisational requirements,
- accommodation arrangements,
- resources available.
3.1 PERSONNEL

The categories and numbers of personnel depend on the equipment resources used. Each grading gang should include:

- **Supervisors**
  - 1 foreman.

- **Plant Operators and Drivers**
  - 1 operator for each motor grader,
  - 1 driver for each tractor,
  - 1 operator for each towed grader,
  - 1 light vehicle driver,
  - 1 operator for each motorised roller,
  - 1 driver for each water tanker.

- **Work Force**
  - 1 machine attendant for each item of plant and equipment,
  - 1 mechanic for daily servicing and minor repairs.
3.2 PLANT AND TOOLS

- **Motor Graders**
  
  Motor graders of 100 hp (75 kW) or more can be used for light or heavy grading.

- **Heavy Tractors and Towed Graders**
  
  100 hp (75 kW) 4WD* tractors and heavy (5 tonne) towed graders can be used for light or heavy grading.

- **Light Tractors and Towed Graders**
  
  50 hp (38 kW) tractors and light (2 tonne) towed graders can be used for light grading.

- **Rollers**
  
  1 or 2 rollers, if available. Rubber tyred rollers are preferred. They can be self propelled or tractor drawn.

* See List of Terms, Volume I.
- **Water Tankers**

  When water tankers are needed and available, the number required will depend on the distance that water has to be hauled. These should be fitted with a spray bar.

- **Water Pump**

  A separate water pump will be needed if none is fitted to the water tankers. The pump should be of sufficient capacity to fill the tankers quickly.

- **Caravan**

  If the mobile units stay away from base overnight and no accommodation is available, caravans or tents could be used.

- **Other Vehicles**

  Transport for the supervisor. Tools

  Camber board* made as shown from 20 mm treated plywood or hardwood to give a 1 in 20 (5%) slope and carried on the grading machine.

  A selection of hand tools will be required by the machine attendants (see Part D, Page II - 165).

---

* See List of Terms, Volume I.
3.3 SIGNS AND SAFETY EQUIPMENT

The following items should be used where possible.

- **Traffic Signs**
  - 2 "Men Working" signs,
  - 2 "End of Restriction" signs.

  These should be clean and in good condition.

- **Clothing**
  Yellow or orange coloured safety vests or safety harnesses should be worn by the machine attendants.
● Vehicles

The grading equipment should be painted yellow or orange and should carry red and white striped marker boards front and rear.

● Lights

The grading equipment should work with headlights switched on and, where possible, yellow flashing warning lights.

● Flags

If yellow flashing warning lights are not available, vehicles and equipment should carry a yellow or orange flag.
TYPICAL WORKSHEET

GRADING

Worksheet No: .................................. Date: ..............................................

District: ...........................................................................................................

Zone: ............................................. Gang: ..............................................

Road No. : .................................... from .................................. to .........................

Section from km ...................... to km .....................in ................m width

Light Grading ☐ Watering ☐

Heavy Grading ☐ Compaction ☐

EQUIPMENT TO BE USED:

Motorgraders: .................................................................

Tractors: .................................................................

Towed Graders: ............................................................

Tankers/Browser: ..............................................................

Rollers: .................................................................

Caravans: .................................................................
4. MAINTENANCE METHODS

4.1 PRELIMINARY TASKS

- The **worksheet** will indicate the location and extent of the work to be carried out, the time, equipment and personnel required for the job.
PART A – GRADING
Before setting out to start the job, a check should be made to ensure that everything needed is ready.

- **Plant** and **machinery** must be checked mechanically, greased and fuelled. The oil and water levels must be checked.

- Arrangements must be made to **refuel** the plant on the job if necessary. This may be with a refuelling truck visiting the working site, or with an arrangement to refuel at a maintenance or temporary camp.

- **Traffic signs** and **camber board** must be obtained, loaded on the grading equipment and taken to site. These must be properly stored/secured on the grading equipment.

- If the grading crew is staying away overnight, arrangements must be made for accommodation, supplies, etc.
NOTE: SHOWN FOR DRIVING ON THE RIGHT
4.2 TEMPORARY SIGNPOSTING

Before work starts, warning signs must be placed at each end of the work area to ensure the safety:

- of the road users,
- of the personnel and plant to be deployed on the site.

**Signs** must be placed in the following order:

- "Men Working" signs should be placed at the approaches to the work area.
- "End of Restriction" signs should be placed at the end of the work area.

Work should **not** be carried out at **night**.
4.3 GRADING THE RUNNING SURFACE

- **Preparation**

  Patching (Part D) of large potholes or depressions should be carried out in advance of the grading.

  Areas of standing water should be drained. This preparation will ease the work and make the resulting surface last longer.

- **Scarifying**

  It may be necessary to scarify the existing surface to cut to the bottom of any surface defects and loosen the material for reshaping.

- **Machine Attendants**

  These help direct traffic and grader turning, and remove large stones and other unwanted material from the path of the grader.

- **Grading**

  The grader works on one side of the road at a time and works in passes* about 200 metres long to convenient and safe turning points.

---

* See List of Terms, Volume I.
Light Grading will normally require 4 passes to reshape the road.

Heavy Grading will require additional passes to achieve the required camber. Work should be completed on one side of the road at a time.

An even number of passes should be used to avoid a flat finished crown.

Normally initial cutting passes are required to bring material in from the edges of the road. Spreading passes redistribute the material away from the crown.

* See List of Terms, Volume I.

II-31
The **initial passes** cut to the bottom of the surface irregularity and deposit a windrow just beyond the centre line.

The **water tanker** sprays the windrow with water, if required.

The **windrow** is spread back across the road depositing all the material to give the correct camber.

A second application of water may be required to obtain the correct moisture content for compaction.

---

* See List of Terms, Volume I.
The aim should be to develop a proper crown* on the road.

The road should be cambered to fall away from the crown at a rate of about 6 to 7 cm for each metre from the centre of the road before compaction. This should achieve a crossfall of about 4 to 6 cm per metre (4 to 6%) after compaction.

If there is insufficient camber*, water will not drain easily from the surface of the road, potholes will form and the road will deteriorate quickly. This is particularly important on gradients, where the rain water tends to run along the road forming erosion channels.

* See List of Terms, Volume I.
- **Do not** make a final pass down the centre of the road with the grader blade horizontal.

  This flattens the centre of the road and causes water to pond leading to rapid deterioration of the surface.

- **Do not** leave a windrow on the road overnight as this is a danger to traffic.
### Compaction

When compaction\(^*\) plant is being used, it must follow close up behind the grader, but only on sections where grading has been completed. About eight passes\(^*\) of a roller will be needed to achieve full compaction, working towards the centre of the road.

### Shoulders

Shoulders are treated as part of the running surface.

### Junctions and Bends

Graders must not stop near junctions or bends where they will be a danger to traffic.

\(^*\) See List of Terms, Volume I.
Check the Camber

Camber should be checked with a camber board at about 100 metre intervals along the road.

To use the camber board* place it on its edge across the road with the shorter end pointing towards the centre line.

Check the level bubble.

If it is central, the camber is correct.
If it is not central, the camber is either too steep or too flat and further grading and compaction are required.

* See List of Terms, Volume I.
On **bends** the surface must be straight (at 4-6%) from shoulder to shoulder with the outer shoulder higher. This is called **superelevation**.

Any crown on a bend can be very dangerous to traffic.
The superelevation must be retained for the complete length of the bend.

On the transition at each end of the bend into the straight sections, the superelevation should be gradually reduced until the normal cross section shape with 1 in 20 (5%) camber \(^*\) is obtained again.

\(^*\) See List of Terms, Volume I.
PART A – GRADING

- The shape of the road must be maintained over culverts to avoid a hump. Material should be brought in if necessary from either side of the culvert to maintain a cover to the top of the culvert of at least 3/4 culvert diameter.

- Bridge decks should be kept free from gravel. Loose material should be swept away by the attendants.

It is important to have smooth approaches to the bridge. They should be smoothed out using the back of the blade with the grader working in reverse, or by hand.
- For most **grading** work, the cutting blade is set to be vertical.

- For cutting **hard** surfaces, the cutting blade should be set back at the top to give the most effective cutting angle.

- For **spreading**, the cutting blade should be set forward at the top.
To form a **windrow***

Point all wheels straight ahead and angle the blade.

The angle should be sharp enough to let surface material roll freely off the end of the blade.

Travel forward slowly in low gear keeping the blade level and 5-10 cm into the surface material.

On graders with this facility lean the front wheels in the same direction as the windrow to help counter side thrust on the blade.

The windrow must be formed outside or between the rear wheels.

---

* See List of Terms, Volume I.
Handling a windrow

Angle the blade to left or right according to the job requirement.

The angle should allow material to roll freely off the end of the blade.

To move or mix material:
Travel forwards slowly in low gear.
Pick up material from one side of the machine and pass it to the other.

TRY TO MATCH THE GEAR AND SPEED TO THE WORK TO BE DONE.

To get more power:
Angle the blade towards the windrow.
Lean the front wheels against the side thrust.

THE REAR WHEELS SHOULD NOT BE ALLOWED TO RUN OVER THE WINDROW.
4.4 GRADING DITCHES

Before the road surface is graded, the side ditches must be cleaned.

- Narrow flat-bottomed ditches are not well suited to maintenance by grader. These are best cleaned out by hand. This work is described in Volume I.

- Graders should be used to maintain V-shaped ditches and wide flat-bottomed ditches.

- Material from the ditch should not normally be graded onto the running surface. In certain circumstances the engineer may instruct the recovery and mixing of the ditch material, where the running surface lacks suitable fines present in the ditch.
PART A – GRADING

- The first pass* cleans the side slope near the road and windrows the material to the bottom of the ditch.

- On wide flat-bottomed ditches, the second pass cleans the ditch bottom.

- The next pass cleans the ditch back slope and removes the material to the top of the ditch.

- If possible, a third pass is used to push the material away from the edge of the ditch, to prevent it washing back.

* See List of Terms, Volume I.
- The completed ditch should be at least 1 metre deep.

- **Turnouts** should be constructed and maintained with a grader.
  
  These should lead the water away from the edge of the road and follow closely the natural contours of the ground.

- Turnouts should be spaced more closely as gradients become steeper.

- The discharge of water should be "little and often" to minimise erosion risk on adjoining land.
4.5 COMPLETION AND REMOVAL OF TEMPORARY SIGNS

- Remove the traffic signs and load them back on the grader.

- Move on to next job.

- Clean the traffic signs on return to the depot.
TYPICAL WORK REPORT

GRADING

Work Report No: ........................................... Date: ...............................................
Distric: ........................................... Gang: ......................................................
Zone: ........................................... Road No: ............................................
Section: ..................................... from km .......................................... to km ..........

QUANTITY OF WORK ARCHIVED:

Light grading .................................................................................... kms
Heavy grading .................................................................................. kms
Watering ........................................................................................... kms
Compaction ...................................................................................... kms

WEATHER CONDITIONS:

Sunny ☐  Cloudy ☐  Rain ☐

EQUIPMENT USED:

............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres

MANPOWER USED: ..............................................................................
................................................................................................................

COMMENTS:

Foreman: ................................................................................................
................................................................................................................
................................................................................................................
4.6 WORK REPORT

- The report must be filled in each day, detailing:
  - the work carried out,
  - the resources used.
Part B

LABOUR BASED RESHAPING
LABOUR BASED RESHAPING

Grading, as described in Part A, is the most commonly used technique for reshaping of earth and gravel roads.

However in certain circumstances, the high cost or nonavailability of the specialist grading equipment make Labour Based Reshaping a more appropriate option.

Limited reshaping can be carried out as a ROUTINE MAINTENANCE activity. Large scale reshaping will normally be carried out as a PERIODIC MAINTENANCE activity.

In some road maintenance systems an individual attendant or lengthman lives close to a road and is responsible for the ROUTINE MAINTENANCE activities on that road. On low traffic volume roads (less than 50 vpd) it is often appropriate for Reshaping to be carried out by these Labour Based methods. The procedures are described as METHOD A: ROUTINE RESHAPING.

Large scale PERIODIC MAINTENANCE reshaping will usually require the deployment of a labour force and is described as METHOD B: MAJOR RESHAPING.
PART C – DRAGGING
1. THE TASK

The task is to restore the shape of earth and gravel roads by Labour Based methods.

The object is to restore the camber* by returning material from the road sides and shoulders towards the centre of the road. This will enable water to drain off easily.

A road with a flat or dished surface will collect water, and traffic will quickly cause potholes and rough spots.

It may also be necessary to carry out work on the mitre drains and culverts (Volume I) to ensure that water can drain away from the reshaped camber.

* See List of Terms, Volume I.
PART C – DRAGGING
2. DEFECTS

Labour **Based Reshaping** is used to correct

- Loss of Shape
- Ruts
- Potholes
- Corrugations
- Erosion Gullies
- Silted or Blocked Side Ditches
3. RESOURCES

3.1 PERSONNEL

- **Supervisor**
  - 1 foreman or overseer visiting regularly.

- **Workforce**
  - 1 or 2 attendants or length men for each section of road.
METHOD A: ROUTINE RESHAPING

3.2 PLANT AND TOOLS

- 1 pickaxe,
- 1 shovel,
- 1 hoe or mattock,
- 1 rake,
- 1 hand rammer with metal shoe,
- 1 wheelbarrow,
- 1 ditch and slope template and spirit level,
- 1 camber board and spirit level.
METHOD A: ROUTINE RESHAPING

3.3 SIGNS AND SAFETY EQUIPMENT

On low volume roads the following should be provided

- **Traffic Signs**
  
  2 "Men Working" signs,

  OR

  2 yellow/orange flags to be placed on the road shoulder.

- **Clothing**

  Yellow or orange coloured safety vest or safety harness to be worn by the attendant.
PART C – DRAGGING

TYPICAL WORKSHEET

RESHAPING

Worksheet No : ................................ Date : .............................................

District : .................................. Road No. : .......................................... 

Section from km:...................... to km: ....................................................

Roadway width ............................................................... m

Ditch and Slope width ........................................................ m

Ditch depth ................................................................. cm

Cross fall ................................................................. %
METHOD A: ROUTINE RESHAPING

4. MAINTENANCE METHODS

4.1 PRELIMINARY TASKS

- The handtools are assigned to the attendant who keeps them at his home for use as necessary.

- The worksheet will indicate the location and extent of the work to be carried out and the time required for the job.
METHOD A: ROUTINE RESHAPING

4.2 EXECUTION OF THE WORK

- The attendant or lengthman transports the tools and safety items to the site using the wheelbarrow.
- The warning signs or flags are placed either side of the worksite.
- The attendant or lengthman trims the surfacing material with the pickaxe, hoe or mattock and rakes it to form the required camber and crossfall.
- The shape is checked with the camber board and spirit level.
- If gravel stockpiles are provided, any local depressions are filled with material transported in the wheelbarrow.
- The loose material is compacted with the hand rammer.
PART C – DRAGGING
METHOD B: MAJOR RESHAPING

This method is appropriate when complete reshaping of the road cross section is required and the material in the side drains or at the side of the road is suitable for constructing the running surface. The method may also be used to reshape the road prior to (re)gravelling (Part E or F).

**Major Reshaping** may be carried out on low traffic volume roads which are still open to vehicles. However it is preferable to close the road and divert traffic, at least during working hours.

For **Major Reshaping** of high traffic volume roads, the road should be closed and diversions provided during working hours.
PART C – DRAGGING
METHOD B: MAJOR RESHAPING

5. RESOURCES

5.1 PERSONNEL

- **Supervisor**
  - 1 foreman or overseer,
  - 1 headman for each 10 to 20 workmen (usually from the local workforce).

- **Workforce**
  - 20 to 40 workmen.

- **Support** (as necessary)
  - water carriers,
  - storeman,
  - watchmen,
  - handtool sharpening and repairs.
METHOD B: MAJOR RESHAPING

5.2 PLANT AND TOOLS

Approximate requirements - number will depend on conditions.

- 1 pickaxe for every 10 workmen,
- 1 hoe for every 2 workmen,
- 1 mattock for every 10 workmen,
- 1 shovel for every 2 workmen,
- 1 rake for every 5 workmen,
- 1 hand rammer for every 10 workmen,
- 1 wheelbarrow for every 10 workmen,
- 1 bush knife for every 10 workmen,
- 2 crowbars,
- 4 files (for sharpening tools),
- axe,
- saw,
- grass slasher,
- 10 ranging rods and adjustable profiles,
- 1 tape measure (30 metre),
- 1 camber board and spirit level,
- 1 ditch and slope template,
- 2 mason's hammers,
- wooden pegs,
- balls of string/sisal twine,
- if available, a hand or animal drawn roller.
METHOD B: MAJOR RESHAPING

5.3 SUPPORT AND SAFETY ARRANGEMENTS

Arrangements should be made, for the following:

- **Recruitment** of workmen if employed casually,
- **Setting up temporary, site camp**
  - supervisor's accommodation and facilities,
  - handtool storage,
  - water supply.
- **Payment** of wages,
- **Signs and Safety Equipment**
  - when working on a low traffic volume road open to traffic, the signs and safety equipment detailed in Part D (Patching, Method A, Page II - 169) should be used.
  - when closing the road and providing a diversion, the signs and safety equipment detailed in Part E (Mechanised Regravelling, Page II - 229) should be used.
TYPICAL WORKSHEET
RESHAPING

Worksheet No : .......................... Date: .................................................

District: ...................................... Road No: ...........................................

Section from km : ....................... to km : ............................................... 

Roadway width : .......................................................... 

Ditch and Slope width : .......................................................... 

Ditch depth : .......................................................... 

Cross fall : ..........................................................
METHOD B: MAJOR RESHAPING

6. MAINTENANCE METHOD

6.1 PRELIMINARY TASKS (as necessary)

- Recruit or inform local work force.
- Set up temporary site camp for supervisor.
- Set up water supply arrangements.
- Plan payment arrangements.
- The worksheet will indicate the location and extent of the work to be carried out, along with the time required for the job.
NOTE: SHOWN FOR DRIVING ON THE RIGHT
METHOD B: MAJOR RESHAPING

6.2 TEMPORARY SIGNPOSTING

When working on a low traffic volume road open to traffic, the signs and safety equipment should be deployed as shown in paragraph 4.2 of Part D (Page II - 179).

When closing the road and providing a diversion, the signs and safety equipment should be deployed as shown in paragraph 4.2 of Part E (Page II - 243).

On low-traffic roads, the Maintenance Engineer may approve the use of a simpler system of traffic control.
METHOD B: MAJOR RESHAPING

6.3 EXECUTION OF THE WORK

The Method comprises the following steps:

- SETTING OUT
- EXCAVATION OF DITCH AND SLOPE
- EXCAVATION OF BACKSLOPE
- CAMBER FORMATION AND FINAL COMPACTION
METHOD B: MAJOR RESHAPING

SETTING OUT

- The PROFILE method of setting out enables a smooth vertical alignment to be re-established on a severely deteriorated road surface.

- The alignment will consist of straight gradients and vertical curves.

The centre line of the road is pegged every 10 metres.

- A ranging rod is fixed at each 10 metre peg. Each ranging rod is fitted with a profile board. The profile board can slide up and down the ranging rod and be clamped at any height.
SETTING OUT A GRADIENT

**STEP 1**

Set first and last profiles at 1 m above required finished road level. Intermediate profiles resting on ground.

**STEP 2**

Raise intermediate profiles to line of sight. Check that earthworks are acceptable. If not, select other starting points and repeat.

**STEP 3**

Place new centre line pegs at each ranging rod with tops at 1 m below the profile boards. This is the finished road centre line level.
METHOD B: MAJOR RESHAPING

- Setting out is staggered in section of 60 to 100 metres, which approximate to either straight gradients or vertical curves.
SETTING OUT A VERTICAL CURVE

Profiles should be adjusted until the difference in alignment ($\delta$) between any three consecutive profiles is constant. A smooth vertical curve will then be established. Check $\delta$ with a tape measure.

$\delta$ should not be more than 10 cm (the depth of a standard profile board).

When the curve is acceptable, place new centre line pegs at each ranging rod with tops at 1 m below the profile boards - this is the finished road centre line level.
METHOD B: MAJOR RESHAPING

Check that the amount of earthworks at each centre line (finished level) peg is acceptable, or repeat the procedure using different assumptions.
METHOD B: MAJOR RESHAPING

Once the centre line level pegs are fixed, set out the pegs for the edge of the roadway and both sides of the ditch using the tape measure, camber board and spirit level for the required road cross section.

Pegs should be driven in to the required finished cross section level, or a fixed height above.
METHOD B: MAJOR RESHAPING

EXCAVATE DITCH AND SLOPE

- Material is excavated from the ditch and slope area and used to form the camber until the required shape of ditch and slope is achieved.

- Check shape with the ditch and slope template, and spirit level.

- If too much material is excavated discard the surplus material well beyond the side drain.

- If the filling placed is greater than 15 cm deep, then it is preferable to spread and compact the fill material with rakes and hand rammers or a hand/animal drawn roller in 15-20 cm layers.
PART C – DRAGGING

METHOD B: MAJOR RESHAPING

EXCAVATE BACKSLOPE

If insufficient material is excavated to form the camber, dig additional material from the backslope or from beyond the side drain.
METHOD B: MAJOR RESHAPING

CAMBER FORMATION AND FINAL COMPACTION

- Continue adding material to, the camber to achieve the required profile after compaction.

- Stringlines stretched directly and diagonally across the running surface between the setting out pegs can be used to check the shape.

- Compact the fill material to the final profile, preferably using a hand or animal drawn roller.
6.4 COMPLETION AND REMOVAL OF TEMPORARY SIGNS

On completion of the work the temporary signs and safety equipment are removed as described in Parts D (Pages II - 193 and II - 195) or E (Pages II - 257 and II - 259) as applicable.
TYPICAL WORK REPORT

RESHAPING

Work Report No : .................................. Date : ..................................................

District : ........................................... Gang : ..................................................

Zone : ............................................. Road No : ..........................................

Section : .................... from km ................................. to km ....................

QUANTITY OF WORK ARCHIVED :

Reshaping : ................................................................. m

WEATHER CONDITIONS :

Sunny ☐ Cloudy ☐ Rain ☐

MANPOWER USED : ............................................................

................................................................................................................

................................................................................................................

................................................................................................................

COMMENTS : ........................................................................................

................................................................................................................

................................................................................................................

................................................................................................................

Foreman : ............................................................................................

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6.5 WORK REPORT

The report must be filled in each day, detailing

- The work carried out,
- The resources used.
Part C

DRAGGING
PART C – DRAGGING
1. THE TASK

The task is to improve earth and gravel roads by dragging the existing surface material. Dragging is normally a ROUTINE MAINTENANCE task.

The object of regular and frequent dragging is to smooth out minor defects in the road surface and remove loose material from the surface. This results in a better running surface for traffic.

On some roads a thin layer of sand is used to cover the road base material and protect it from traffic wear. Frequent dragging is used to redistribute the sand disturbed by the traffic.

Dragging can be carried out using self propelled or towed graders. Towed graders weighing 1 tonne or more are suitable for this task. Alternatively, specially made drags* can be used, towed behind agricultural tractors.

On low-volume roads, frequent dragging may be used to reduce the need to grade the road. Grading is normally required after a number of dragging operations to mix the accumulated loose material back into the road surface.

* See List of Terms, Volume I.
2. DEFECTS

Dragging is used to correct

- Minor surface deformation.

Dragging will not remove corrugations once they have formed, nor will it restore camber* or lost material. Grading is needed to correct these problems.

* See List of Terms, Volume I.
PART C – DRAGGING
3. RESOURCES

3.1 PERSONNEL

- **Plant Operators and Drivers**
  
  1 tractor driver and/or 1 grader operator for each machine.

- **Work Force**
  
  1 machine attendant for each tractor or motor grader.
3.2 PLANT AND TOOLS

- **1 Motor Grader** plus additional motor graders if available.

OR

For each towed grader or drag:

- **1 Agricultural Tractor**
  (It is sometimes possible to use draught animals to tow the drag).

WITH

- **1 Towed Grader**

OR

- **1 Drag**
PART C – DRAGGING
TYPES OF DRAG
(Listed in order of increasing effectiveness)

- **Brushwood Drag**
  Small branches tied together.

- **Tyre Sledge**
  Old truck or tractor tyres chained together.

- **Cable Drag**
  Bundles of steel cables bound together and fixed in a frame, weighted with concrete blocks to enable it to cut into the surface.

  Care must be taken that pieces of the steel cable which may break off the drag are not left lying on the road.
PART C – DRAGGING
PART C – DRAGGING

- **Beam Drag**
  rolled steel joist(s) or steel rail(s), weighted with concrete blocks, and towed at an angle to the road.

- **Frame Drag**
  steel "A" frame using old grader blades.

- **Tolard**
  three to five blades at different angles under a box weighted with concrete blocks.
PART C – DRAGGING
3.3 SIGNS AND SAFETY EQUIPMENT

The following should be used where possible.

- **Clothing**
  
  Yellow or orange coloured safety vest or safety harness to be worn by the machine attendant.

- **Vehicles**
  
  The grader or tractor and drag should be painted yellow or orange and should carry red and white striped marker boards front and rear.

- **Lights**
  
  The grader or tractor should work with headlights switched on and, where possible, should carry yellow flashing warning lights.

- **Flags**
  
  If yellow flashing warning lights are not available, vehicles and equipment should carry yellow or orange flags.
PART C – DRAGGING

TYPICAL WORKSHEET
DRAGGING

Worksheet No: ................................ Date: .....................................................

District: ...........................................................................................................

Zone: ........................................... Gang: .....................................................

Road No. : ................................ from km ................... to km .......................

Section from km: ...................... to km ...................... in..............m width

EQUIPMENT TO BE USED:

Motorgraders: .............................................................................................

Tractors: .......................................................................................................

Drags: .........................................................................................................

Towed Graders: ..........................................................................................
4. MAINTENANCE METHOD

4.1 PRELIMINARY TASK

- The worksheet will indicate the location and extent of the work to be carried out and the time, equipment and personnel required for the job.
PART C – DRAGGING
Before setting out to start the job, a check should be made to ensure that everything needed is ready.

- **Plant** and **machinery** must be checked mechanically, greased and fuelled.

- **Drag**s must be checked to ensure that they are complete and that any weights required are loaded.
PART C – DRAGGING
4.2 WORKING WITH A TRACTOR AND DRAG

- The Machine Attendant directs traffic and helps the driver when turning the tractor and drag,

  removes unwanted material from path of tractor and clears the drag.

- If the work is being done with a tractor, it should work in the same direction as the traffic.

  The driver should not stop at junctions or on bends.
PART C – DRAGGING

NOTE: SHOWN FOR DRIVING ON THE RIGHT
PART C – DRAGGING

- The tractor tows the drag at up to 5 km/hr depending on the type of drag and on the type and condition of the road surface.

- The length of pass will be given on the worksheet and should be as long as possible.

- The number of passes needed will depend upon the conditions and the width of the road.

- The equipment should work in the same direction as the traffic flow.
\begin{itemize}
  \item **DO NOT** drive too fast or the drag will jump over the surface irregularities and raise a lot of dust, it will also cause a hazard to traffic.
  
  \item Pieces of thorn scrub or steel cable which break off the drag must not be left on the road surface
\end{itemize}
4.3 DRAGGING WITH GRADERS

- When the work is to be done by motor grader or towed grader, it is most efficient if several graders can work together on the same section of road, one behind the other.

In this case, graders work in the same direction along the road for several kilometres. On narrow roads two grader passes may be sufficient.

Great care is required to warn approaching vehicles and allow them to pass the grading machines safely. If necessary a light vehicle should travel ahead of the graders with warning lights and signs.

- The **object** is to remove the loose material from the surface of the road and spread it evenly.

There are two basic methods of working. The first spreads material from the centre line to both edges of the road (**Method A**). The second spreads material from one side of the road to the opposite edge (**Method B**).
METHOD A

- The grader starts from the centre of the road and works towards the edge.

  Shoulders are treated as part of the running surface.

- The **first** and **second passes** cut to the bottom of the surface irregularity and deposit a windrow at the edge of the road. Two passes may be required each side for wide roads.

- The other side of the carriageway is now graded in a similar way to complete the work and leave a smooth even surface between windrows.
METHOD B

- The grader starts from one edge of the road and works towards the other edge.
  
  Shoulders are treated as part of the running surface.

- The first and second passes cut to the bottom of the surface irregularity and deposit a windrow at the centre of the road. Two passes may be required each side for wide roads.

- The third and fourth passes cut to the bottom of the surface irregularity and move the windrow to the edge of the road.
PART C – DRAGGING
For both methods of dragging with a grader:

- Slots should be cut through the windrows by the machine attendant at approximately 10 metre intervals along the edges of the road.
  
  These will enable water to drain from the road surface in the event of unexpected rain.

- As loose material will have been removed from the surface of the road and a hard surface should remain, rolling should not be necessary with this type of dragging.
Windrows must not be left at the edge of the road during the wet season.

They tend to dam up the water leading to erosion of shoulders and side slopes.

The windrows should be mixed back into the running surface with a full grading operation before the wet season is established (Part A).

**DO NOT** make a final pass* down the centre of the road with the grader blade horizontal.

This flattens the centre of the road and causes water to pond. This leads to rapid deterioration of the surface.

* See List of Terms, Volume I.
TYPICAL WORK REPORT

DRAGGING

Work Report No : ..........................  Date : ..............................................
Distric : .....................................  Gang : ..............................................
Zone : .........................................  Road No : ........................................
Section : .................... from km ........................................ to km ...............  

QUANTITY OF WORK ARCHIEVED :
Dragging : ................................................................. kms

WEATHER CONDITIONS :
Sunny ☐   Cloudy ☐   Rain ☐

EQUIPMENT USED :
DIESEL USED
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres
............................................ Hrs ............................................... Litres

MANPOWER USED :
.................................................................
.................................................................
.................................................................

COMMENTS :
.................................................................
.................................................................
.................................................................

Foreman :
.................................................................
4.4 WORK REPORT

The report must be filled in each day, detailing:

- the work carried out,
- the resources used.
PART C – DRAGGING
Part D

PATCHING
1. THE TASK

**Patching** is sometimes required between grading or reshaping operations, or before grading when the potholes or depressions are large.

Patching may either be used to repair worn or eroded areas or can be used to restore areas which become soft when wet.

This maintenance activity consists of replacing or adding new gravel surfacing material over relatively small areas.

**Patching** may be carried out by a mobile gang or by labour based methods.

**Patching** is normally used to refer to resurfacing work involving less than 1 or 2 truck or trailer loads of material per day. Large scale work is usually called **Spot Regravelling** or **Gravelling** (Parts E or F).
2. DEFECTS

Patching is used to correct

- Potholes
- Ruts
- Soft Spots
- Erosion Gullies
PART D – PATCHING
Patching is not a satisfactory method of repairing corrugations. Grading (Part A) or labour based reshaping (Part B) should be used to repair these defects.

Where there are large numbers of potholes, the section will need scarifying* with a self propelled grader and possibly regravelling (Part E or F).

Patching may be used instead of grading on selfcementing gravels or gravels with large lumps.

* See List of Terms, Volume I.
3. RESOURCES

3.1 PERSONNEL

- **Supervisors**
  1 foreman.

- **Plant Operators and Drivers**
  1 driver.

- **Workforce**
  - 2 to 6 labourers,
  - 2 traffic controllers.
PART D – PATCHING

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METHOD A: MOBILE GANG

3.2 PLANT AND TOOLS

- **Vehicles**
  1 small truck.

OR

1 tractor and trailer (s).

If two trailers are available, one trailer can be loaded while the other is hauled to the worksite.

- **Compactors**

  1 hand controlled vibrating roller, and fuel (plus ramps* to help load onto truck or trailer).

OR

1 hand rammer with metal shoe for each labourer used on compaction work.

* See List of Terms, Volume I.
Tools

- 1 broom for every two labourers,
- 1 pickaxe for every two labourers,
- 1 shovel for every two labourers,
- 1 hoe or mattock for every two labourers,
- 1 rake for every two labourers,
- 1 wheelbarrow,
- 1 hand rammer with metal shoe for each labourer used on compaction work (if no vibrating roller is available),
- 1 drum for water (200 litre),
- 1 bucket or watering can.
3.3 MATERIALS

- **Gravel** for patching should be stockpiled at the quarry or maintenance camp, or dumped at the side of the road near where it will be used (so that it does not block the road or drainage system).

  The gravel must be at least as good a **quality** as the material already surfacing the road. Its use must be approved by the **Maintenance Engineer** and must meet Departmental specifications.

- **Water** must be carried from the depot if it is not obtainable near the site.

  In either case, a container will be needed.
3.4 SIGNS AND SAFETY EQUIPMENT

The following items should be provided where possible.

- **Traffic Signs**
  - 2 Reversible "Stop/Go" signs,
  - 2 "Speed Limit" signs (50 km/hr),
  - 2 "Men Working" signs,
  - 1 "Road Narrows From Right" sign,
  - 1 "Road Narrows From Left" sign,
  - 2 "End of Restriction" signs.

- **Barriers**
  2 lane closure barriers.

- **Traffic Cones**
  As many as are required; at least 10 will usually be needed.
- **Clothing**
  
  Yellow or orange coloured safety vests or safety harnesses to be worn by the supervisor and all the work force.

- **Vehicles**
  
  All vehicles and equipment should be painted yellow or orange and should carry red and white striped marker boards front and rear.

- **Lights**
  
  All vehicles and equipment should work with headlights switched on and, where possible, should carry yellow flashing warning lights.

- **Flags**
  
  If yellow flashing warning lights are not available, each vehicle and item of equipment should carry yellow or orange flags.
TYPICAL WORKSHEET

PATCHING

Worksheet No : .......................... Date : ....................................................
Distric : .................................... Gang : ..............................................
Zone : ....................................... Road No : ........................................
Section : .................... from km .......................................................... to km ...............

Materials : ................... trucks of ...................... m$^3$=...................... m$^3$

........................................ trailers of ..................... m$^3$=...................... m$^3$
METHOD A: MOBILE GANG

4. MAINTENANCE METHOD

4.1 PRELIMINARY TASKS

- The worksheet will indicate the location and extent of the work to be carried out and the time, equipment and personnel required for the job.
Before setting out to start the job, a check should be made to ensure that everything needed is ready.

- **The Truck or tractor and trailer** must be fuelled, checked mechanically and have water and oil levels checked.

- **Traffic signs, barriers and cones** must be obtained and loaded onto the truck or trailer.
Tools and equipment must be obtained and loaded onto the truck or trailer. The roller may be loaded with the help of ramps* or a hoist.

- The drum must be filled with water if none is available on site.

- Arrangements must be made to load gravel onto the truck or trailer either at the depot or at a quarry.

* See List of Terms, Volume I.
NOTE: SHOWN FOR DRIVING ON THE RIGHT
METHOD A: MOBILE GANG

4.2 TEMPORARY SIGNPOSTING

Before work starts, warning signs, barriers and cones must be placed around the work area.

Work should be carried out on one side of the road at a time, allowing traffic to pass on the other.

Signs must be placed in the following order:

- "Men Working" signs should be placed 200 metres in front of the work area.
- "Road Narrows" signs should be placed 100 metres in front of the work area.
- "Speed Limit" signs should be placed at the start of the work area.
- Barriers should be placed at each end of the work area.
- Cones should be placed in a taper at the approaches to the work area and at a maximum spacing of 10 metres along the middle of the road next to the work area.
- "End of Restriction" signs should be placed 50 metres beyond the work area.
- Traffic controllers should stand next to the barriers in the centre of the road to operate the reversible "Stop/Go" signs.

The controller closest to the oncoming traffic should decide when to stop the flow and allow traffic to travel in the other direction. Traffic should be stopped in both directions when works vehicles enter, leave or turn at the worksite.

On low-traffic roads, the Maintenance Engineer may approve the use of a simpler system of traffic control.
METHOD A: MOBILE GANG

4.2 EXECUTION OF THE WORK

- **The material** is off-loaded manually.

OR

Tipped onto the shoulder adjacent to where the patching is required. Material must never be dumped onto the road.

- **Loose material** and **standing water** is brushed from the pothole or rut to be patched.
- Large or deep potholes should have their sides cut back to be vertical and to reach sound material.

- The **moisture content** of the material can be checked quickly by squeezing it in the hand.
  
  If the material is wet enough to stick together, it is suitable for use.
  
  If water runs out of the material, it is too wet and should not be used.

- If the material is dry, the area to be patched should be sprinkled with water and water should also be added to the patching material.
- The area is filled with gravel to a depth of about 10 centimetres.

- If the material is dry, it should be sprinkled with water to help compaction.

- The layer is then compacted using the roller or hand rammer.

- In this way the thickness of the patch is built up in layers.
Finally, the patched area is filled evenly with the gravel to approximately 3 centimetres above the level of the surface and is spread and raked to the correct shape.

3 centimetres is approximately the thickness of a rake handle.

The patch is then compacted using the roller or hand rammer to give a surface which is slightly above the level of the surrounding road.

Both large or small areas to be patched are repaired in the same way, the rammer is used for the smaller potholes. The roller is used for larger areas although the hand rammers will still be required for the corners and short edges.
PART D – PATCHING
Patching work started must not be left unfinished overnight.

At night the site should be made safe for traffic and all signs and obstacles removed from the road.
METHOD A: MOBILE GANG

4.4 COMPLETION AND REMOVAL OF TEMPORARY SIGNS

- Load tools, equipment and unused materials back onto the truck or trailer.

- Remove the signs, cones and barriers and load them onto the truck or trailer in the following order:
  1. "End of Restriction" signs,
  2. Traffic cones,
  3. "Speed Limit" signs,
  4. Barriers,
  5. "Road Narrows" signs,

Equipment and traffic signs must not be left at the roadside for use the next day.
- Ensure that the site is left clean and tidy with no stockpiles of material left on the road.

- Move onto the next job.

- Inspect traffic signs and clean if necessary.
TYPICAL WORK REPORT

PATCHING

Work Report No : .................................. Date : ..............................................
Distric : ........................................... Gang : .............................................
Zone : ............................................. Road No : ...........................................
Section : .................... from km ........................................ to km ....................

WEATHER CONDITIONS :
Sunny □  Cloudy □  Rain □

MATERIALS USED :
Gravel : ........................................ m³

EQUIPMENT USED :  DIESEL USED
........................................ Hrs  ........................................ Litres
........................................ Hrs  ........................................ Litres
........................................ Hrs  ........................................ Litres

MANPOWER USED : ..............................................................................
................................................................................................................

COMMENTS : ........................................................................................
................................................................................................................
Foreman : ..............................................................................................
................................................................................................................

Il-196
4.5 WORK REPORT

The report must be filled in each day, detailing:

- the work carried out,
- the resources used.
PATCHING

METHOD B: LABOUR BASED

In some road maintenance systems an individual attendant or lengthman lives close to a road and is responsible for the ROUTINE MAINTENANCE activities on that road. On low traffic volume roads (less than about 50 vpd) it is often appropriate for patching to be carried out by these labour based methods.

* vpd : vehicles per day
METHOD B: LABOUR BASED

5. RESOURCES

5.1 PERSONNEL

- **Supervisor**
  
  1 foreman or overseer visiting regularly.

- **Workforce**
  
  - attendant or lengthman.
METHOD B: LABOUR BASED

5.2 PLANT AND TOOLS

- 1 broom,
- 1 pickaxe,
- 1 shovel,
- 1 hoe or mattock,
- 1 rake,
- 1 hand rammer with metal shoe,
- 1 wheelbarrow,
- 1 bucket or watering can.
METHOD B: LABOUR BASED

5.2 MATERIALS

- Gravel for patching should be obtained from the quarry by truck or tractor and trailer. This is most efficiently done when major regravelling works are being carried out in the area of the road.

- The gravel should be stockpiled at convenient locations for the attendant to use on his section of road. The stockpiles must not obstruct the road, the shoulder or the drainage system.

- Where there is no space in the road reserve the stockpile should be placed downhill of a turnout drain to avoid blocking the drainage system.

- If possible a one truck or trailer load stockpile should be left every 100 to 200 metres along the road.
5.4 SIGNS AND SAFETY EQUIPMENT

On low traffic volume roads the following should be provided.

- Traffic Signs
  
  2 "Men Working" signs,

OR

  2 yellow/orange flags for placing on the shoulder.

- Clothing

  Yellow or orange coloured safety vest or safety harness to be worn by the attendant.
TYPICAL WORKSHEET

PATCHING

Worksheet No : .................................. Date : ..............................................

Distric : ...........................................................................................................

Road No : ...........................................................................................................

Section : ...................... from km ................................. to km ....................

Materials : .................. trucks of .................... m\(^3\) = .................... m\(^3\)

........................................ trailers of .................... m\(^3\) = .................... m\(^3\)
METHOD B: LABOUR BASED

6. MAINTENANCE METHOD

6.1 PRELIMINARY TASKS

- The handtools are assigned to the attendant who keeps them at his home for use as necessary.

- The worksheet will indicate the location and extent of the work to be carried out and the time required for the job.
6.2 EXECUTION OF THE WORK

- The attendant should use the wheelbarrow to carry the tools and safety items to the site.

- The warning signs or flags must be placed either side of the worksite.

- The attendant should use the wheelbarrow to transport the gravel material from the stockpiles to the patching site.

- The patching should be carried out as shown for the mobile gang.

- The warning signs or flags must be removed after the work.

- The work report must be filled in for each day's work.
Part E

REGRAVELLING (mechanised)
PART E – REGRAVELLING (mechanised)
1. THE TASK

The surfacing material of unpaved roads is worn away by traffic, eroded by rain and blown away as dust.

Before all the gravel surfacing has worn away the road requires regravelling.

Regravelling is normally a PERIODIC MAINTENANCE task.

It is important that the Maintenance Engineer plans regravelling work well in advance so that work is carried out before serious defects appear.

Before regravelling is carried out, it is important to make any necessary repairs or improvements to the camber* and drainage system of the road. If this is not done, the new gravel surface will deteriorate very quickly.

Regravelling is normally carried out with one layer 15 cm thickness.

Usually a continuous layer of gravel is laid on the existing running surface, however on some occasions only short stretches showing severe defects are covered under a spot regravelling operation.

"Mechanised" regravelling using heavy plant is described in this Part (E). Part F describes regravelling carried out by labour and tractor methods.

* See List of Terms, Volume I.
2. DEFECTS

Regravelling is used to correct

- Loss of **surfacing material**

Regravelling is needed before the subgrade* is exposed on the road surface. This will be seen particularly in ruts and depressions.

Regravelling is also used to correct

- Loss of shape
- Ruts
- Potholes
- Erosion Gullies

When these are **severe**.

In these cases grading (Part A) or reshaping (Part B) is carried out before the regravelling operation.

---

* See List of Terms, Volume I.
PART E – REGRAVELLING (mechanised)
3.1 PERSONNEL

- **Supervisors**
  - 1 foreman at the road site,
  - 1 foreman at the quarry or stockpile.

- **riani operators ana urroi**
  - 1 bulldozer operator,
  - 1 loader operator,
  - 1 driver for each tipper truck,
  - 1 grader operator,
  - 1 operator for each roller,
  - 1 driver for each water tanker.

- **Workforce**
  - 1 machine attendant for each item of plant and equipment,
  - mechanics for daily servicing and minor repairs.
PART E – REGRAVELLING (mechanised)
3.2 PLANT AND TOOLS

The numbers of each type of plant will depend on the gravel haul distance and plant availability.

- **Bulldozers**
  - 1 bulldozer.

- **Loaders**
  - 1 wheeled or tracked loader.

- **Trucks**
  - Tipper trucks, depending on haul distance and availability (typically 4 to 6).

- **Graders**
  - 1 grader, preferably of at least 135 hp (100 kW).
PART E – REGRAVELLING (mechanised)
Rollers

- 1 or 2 rollers.

- **Water Tankers**

  - 1 water tanker, if the gravel being laid is dry.

  More tankers will be needed if water has to be brought a long distance.

- **Pumps**

  - 1 pump of sufficient capacity to load the tankers quickly.

- **Other Vehicles**

  - 2 light vehicles for transport of the two supervisors.
5% CAMBER BOARD

(20 mm plywood/hardwood) level bubble

110 mm

200 mm

1800 mm
Support

A low loader will be required to transport some of the equipment items between successive quarry and work sites. Transport for fuel will also be required. Arrangements must also be made for lubrication, servicing and minor repairs, and site refuelling.

- Options

For small regravelling jobs or short hauls (up to about 10 km), it may be appropriate to work with simpler plant than described in this Part of the handbook. Gravel can be quarried and loaded by hand and hauled to the site using tractors and trailers. See Part F for this option.

- Tools

A camber board made as shown from 20 mm treated plywood or hardwood to give a 1 in 20 (5%) slope.

A selection of handtools will be required for the machine attendants (see Part D, Page II - 165).
PART E – REGRAVELLING (mechanised)
3.3 MATERIALS

- Gravel obtained from a quarry or gravel pit must be of a quality that meets the Departmental specifications and also be approved by the Maintenance Engineer.

- A source of water will be needed as near as possible to the site.
3.4 SIGNS AND SAFETY EQUIPMENT

Whenever possible during regravelling, a diversion should be opened for traffic and the following safety items should be provided.

- **Traffic Signs**
  - 2 "Men Working" signs,
  - 1 "Turn Left" arrow,
  - 1 "Turn Right" arrow,
  - 4 "Keep Left/Right" arrows,
  - 2 "End of Restriction" signs.

- **Barriers**
  - 2 lane closure barriers.

- **Traffic Cones**
  As many as are required, but at least 10 will usually be needed.
PART E – REGRAVELLING (mechanised)

Clothing

Yellow or orange coloured safety vests or safety harnesses are to be worn by the supervisor and all the work force.

- Vehicles

All vehicles and equipment should be painted yellow or orange and should carry red and white striped marker boards front and rear.

- Lights

All vehicles and equipment should work with headlights switched on and, where possible, should carry yellow flashing warning lights.

- Flags

If yellow flashing warning lights are not available, each vehicle and item of equipment should carry a yellow or orange flag.
PART E – REGRAVELLING (mechanised)
Although the road will be completely closed, it is still necessary for workmen to wear safety vests and for vehicles to carry warning lights for the safety of site operations.

No Diversion

If it is not practical to provide a diversion, then working must be restricted to one side of the road at a time and safety equipment as listed under Gravel Patching in Part D (Pages II - 169 and II - 179) will be required. This includes both safety vests and warning lights on vehicles.
# TYPICAL WORKSHEET

## REGRAVELLING

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4. MAINTENANCE METHOD

4.1 PRELIMINARY TASKS

- The Worksheet should indicate the location and extent of the work to be carried out and the time, equipment and personnel required for the job.

- Where Spot Regravelling is specified, the extent of the sections to be regravelled should be marked out on site.
PART E – REGRAVELLING (mechanised)
Before the start of the job, a check should be made to ensure that everything needed is ready.

- Arrangements must be made to take gravel from the borrow pit or quarry and test it for approval. This should be done well in advance of the work.

- Arrangements must be made to obtain water close to the site. This should be done well in advance of the work.

- The condition and "availability" of the equipment must be checked and the numbers of each type of equipment must be decided.

- Trucks and plant must be fuelled, greased, checked mechanically and have water and oil levels checked. Arrangements must be made for refuelling on site if required. This may either be with a refuelling truck visiting the working site, or by arrangement to refuel at a maintenance camp. Arrangements must be made for the necessary mechanical support on site.

- Accommodation
  It may be necessary to make arrangements for accommodation for personnel close to the work site.

- At the beginning of the job, traffic signs, barriers and cones must be obtained and loaded onto a truck.
PART E – REGRAVELLING (mechanised)
### Site Preparation

Wherever possible, before the regraveling work starts, the grader should open a diversion adjacent to the road.

If traffic is diverted from the work site, it will enable the job to be carried out more efficiently and safely.

### No Diversion

If the site conditions are such that it is not practical to build a diversion, then signs must be placed as shown for **Gravel patching (Part D)**, Pages II - 169 and II - 179, and working must be restricted to one side of the road at a time.

On low-traffic roads, the Maintenance Engineer may approve the use of a simpler system of traffic control.
NOTE : SHOWN FOR DRIVING ON THE RIGHT
4.2 TEMPORARY SIGNPOSTING

After the diversion has been completed and before work starts, warning signs, barriers and cones must be placed around the work area.

Signs must be placed in the following order:

- "Men Working" signs should be placed **200 metres** in front of the work area.

- "Turn Left/Right" arrows should be placed **100 metres** in front of the work area.

- Cones should be placed diagonally across the road to lead into the diversion.

- "Keep Left/Right" arrows should be placed at the ends of the lines of cones.

- Barriers should be placed behind the lines of cones.

- "End of Restriction" signs should be placed **50 metres** beyond the ends of the diversion.

- At night yellow lamps should also be used to mark the extent of the works at the diversions.
PART E – REGRAVELLING (mechanised)
4.3 EXECUTION OF THE WORK

- **Quarry or Borrow Pit**

  Before the regravelling work starts, gravel should be stockpiled at the quarry or borrow pit. It may also be helpful to start hauling the material to site.

- Plan the quarry excavations and stockpiles so that:
  - the quarry can be fully exploited with removal of the maximum amount of gravel,
  - the overburden is stockpiled so that it will not hinder future extension, and that it can be used to reinstate the quarry,
  - the best material is taken, where gravel quality is variable within the quarry,
  - material is stockpiled to minimise segregation,
  - environmental damage by poor drainage and erosion is minimised both during and after exploitation of the quarry.

- The quarry layout should:
  - permit efficient excavation and stockpiling of gravel,
  - allow the trucks to enter and leave without obstructions.

- repair the quarry access road, if necessary, to ensure safe passage of trucks.
PART E – REGRAVELLING (mechanised)
After signs have been placed, the existing road surface must be graded as described in Paragraph 4.3 of Part A of this Volume.

The road surface must be graded-off to provide a firm regular surface on which to work and the edges should be "boxed" to provide support for the new gravel. The graded surface should be watered and compacted.

The camber* should be checked with a camber board and the road level should fall 4 to 6 cm for each one metre width of road (4-6 %).

The drainage system should be checked and repaired if necessary (see Volume I, Part D), otherwise the performance of the gravel surface will be affected.

At the quarry or borrow pit, the bulldozer should have stockpiled sufficient gravel for the work. The excavating and stockpiling of gravel should create low, broad heaps to prevent segregation of the coarser material.

When the initial grading of the road is complete, the loader should start to load the tippers with gravel for transport to the regravelling site.

The supervisor at the quarry should ensure that gravel is taken from the correct stockpiles and that the trucks are loaded correctly.

* See List of Terms, Volume I.
PART E – REGRAVELLING (mechanised)
- **Tippers** should always circulate continuously between the quarry and the site.

- Dumping should start at the far end of the site so that the heaps of gravel do not impede tippers delivering later loads.

- Material should be dumped on one side of the road only. Loads should be placed at the correct spacing as instructed by the Maintenance Engineer, necessary to give the required thickness of gravel over the complete road width.

- If the road is not closed, material should be dumped on the shoulder.

- The **tankers** should have filled up with water using the **pump** and then have driven to the site.
PART E – REGRAVELLING (mechanised)
- Spreading of the gravel can start when there is a working length of at least **200 metres** of dumped material.

- Initially the road is sprayed with water.

- The regravelling material is then spread right across the road using the **grader**.
PART E – REGRAVELLING (mechanised)
The material is alternately spread by the grader and watered with the tanker until its moisture content is correct for compaction*.

The amount of water to be added must be determined by moisture content tests on site or by the Maintenance Engineer.

The tankers circulate continuously between the site and the source of water.

The new material is now graded as described in Paragraph 4.3 of Part A (Page II - 29) of this Volume to produce a camber* of 4 to 6 cm for each one metre width of road (4 to 6 %).

* See List of Terms, Volume I.
PART E – REGRAVELLING (mechanised)
The camber* should now be checked with the camber board at approximately 100 metre intervals along the road.

To use the camber board
Place it on its edge across the road with the shorter end pointing towards the centre line.

Check the level bubble
If it is central, the camber is correct. If it is not central, the camber is either too steep or flat and further grading and compaction are required.

If the camber does not fall 4 to 6 cm for each one metre width of straight road, the grading must be repeated.

* See List of Terms, Volume I.
PART E – REGRAVELLING (mechanised)
When the correct camber* has been achieved, rolling can start.

Water should not be added during rolling as the material may stick to the wheels or drums.

Rolling should start at the edge of the road and work towards the middle. The roller should aim to progress from section to section at the same rate as the grader.

About eight passes of the roller will be needed to achieve full compaction.

It is possible to regravle without the use of water and compaction, but it is difficult to achieve satisfactory results.

* See List of Terms, Volume I.
PART E – REGRAVELLING (mechanised)
4.4 COMPLETION AND REMOVAL OF TEMPORARY SIGNS

The work proceeds along the road in sections. As each section is completed, the traffic signs, cones and barriers are moved along the road. This opens the road at the completed end for traffic, and closes it at the other end to allow new gravel to be dumped.

As work proceeds, it will be necessary to open new diversions and move the diversion signs.

When the work is finally completed,

- Remove the traffic signs, cones and barriers and load them onto the truck in the following order:

1. "End of Restriction" signs,
2. Barriers,
3. "Keep Left/Right" arrows,
4. Cones
5. "Turn Left/Right" arrows,
PART E – REGRAVELLING (mechanised)
- Ensure that the site is left clean and tidy with no stockpiles of material left on the road.

- Move on to the next job.

- Inspect traffic signs and clean if necessary.
TYPICAL WORK REPORT

REGRAVELLING

Work Report No: ........................ Date: ................................................
District: ........................................... Gang: ..............................................
Zone: ............................................. Road No: ........................................
Section: .................... from km ................................... to km .................

WEATHER CONDITIONS:
Sunny ☐ Cloudy ☐ Rain ☐

QUANTITY OF WORK ARCHIEVED:
Length: From km ...................... to km ...................... = ............... m
Width: ................................................................. = ............... m
Thickness (compacted): .................. = ............... cm
Gravel: .................. trucks of ...................... m³ = ............... m³
Water: .................. tankers of ..................... litres = ........... litres

EQUIPMENT USED:

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</table>

MANPOWER USED: ..............................................................................
...........................................................................................................

COMMENTS: ........................................................................................
................................................................................................................
Foreman: .......................................................................................
4.5 WORK REPORT

The report must be filled in each day, detailing:

- the work carried out,
- the resources used.
Part F

REGRAVELLING
(Labour and Tractor)
LABOUR AND TRACTOR REGRAVELLING

Mechanised Regravelling, as described in Part E, is the most commonly used technique for the renewal of a gravel running surface.

However in certain circumstances, the high cost or non-availability of the specialist equipment make Labour and Tractor Regravelling a more appropriate option.

In this case use is made of local labour to excavate and load gravel at the quarry, and unload and spread the material at the road site.

Haulage is carried out by agricultural tractors of 45 hp (34 kW) or greater, and gravel trailers.

Compaction is provided by tractor drawn rollers, or by the use of the loaded trailers.

This method is usually appropriate for gravel hauls up to about 10 km.
In areas where animal traction is established, the gravel may usually be hauled economically for distances up to about 3 km using small carts.

For haulage distances greater than 10 km trucks are usually more economical. However these may be loaded manually.
1. THE TASK

The surfacing material of unpaved roads is worn away by traffic, eroded by rain and blown away as dust.

**Before** all the gravel surfacing has worn away the road requires **regravelling**.

Regravelling is normally a PERIODIC MAINTENANCE task.

It is important that the **Maintenance Engineer** plans regravelling work well in advance so that work is carried out before serious defects appear.

Before regravelling is carried out, it is important to make any necessary repairs or improvements to the **camber** and **drainage system** of the road. If this is not done, the new gravel surface will deteriorate very quickly.

Regravelling is normally carried out with one layer of 15 cm thickness.

Usually a continuous layer of gravel is laid on the existing running surface, however on some occasions only short stretches showing severe defects are covered under a **spot regravelling** operation.

This Part describes **Regravelling** using **Labour and Tractor** methods.

Mechanised regravelling using heavy plant is described in Part E (Page 11 - 213).
2. DEFECTS

Regravelling is used to correct

- Loss of *surfacing material*

Regravelling is needed before the subgrade is exposed on the road surface. This will be evident particularly in ruts and depressions.

Regravelling is also used to correct

- Loss of shape
- Ruts
- Potholes
- Erosion Gullies

When these are severe.

In these cases reshaping (Part B) is carried out before the regravelling operation.

---

* See List of Terms, Volume I.
# REGRAVELLING PLANNING GUIDELINES

(Assumes good haul routes, 45 - 75 HP (34 - 56 kW) tractors, 3 m³ trailers and the productivities shown on Page II - 286).

## EQUIVALENT LENGTH OF GRAVELLED ROAD

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<th>0.65m³/m² Run Compacted</th>
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<th>Approx. Labour Force Required (Excavation, Loading, Unloading and Spreading Only)</th>
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<td>168</td>
<td>104</td>
<td>75</td>
<td>42 - 60</td>
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</tbody>
</table>

* e.g. 4.0 metres wide and 10 cms thick
** 5.4 metres wide and 12 cms thick
*** 6.0 metres wide and 15 cms thick
3. RESOURCES

3.1 PERSONNEL

- **Supervisors**
  - 1 foreman or overseer at the quarry,
  - 1 overseer at the road site.

- **Plant Operators and Drivers**
  - 1 driver for each tractor.

- **Workforce**
  - depending on number of tractors, haul distance and labour productivity.

- **Support** (as necessary)
  - mechanics for daily servicing and repair,
  - water carriers,
  - storeman,
  - watchmen,
  - handtool sharpening and repairs.
3.2 PLANT AND TOOLS

- **Tractors**

  The number of tractors required will depend on the gravel haul distance and plant availability.

  The Table on Page II-270 gives guidelines on the number of working tractor and labour resources required for hauling gravel over various distances.

  Additional tractors may be required for hauling rollers, water and fuel.

- **Trailers**

  - 2 trailers per tractor if possible.

  This allows one trailer to be filled while the other is hauled to the road site.

  3 m3 capacity trailers are most suitable for 45 to 75 hp (34 to 56 kW) tractors.

- **Other Items**

  - 1 towed deadweight roller or hand operated vibrating roller,
  - 1 towed water bowser,
  - 1 towed fuel bowser,
  - light vehicle(s) for the transport of the two supervisors.
PART F – REGRAVELLING (Labour and Tractors)
Tools

Typical handtool requirements for a workforce of up to 100 labourers.

- 70 shovels,
- 20 hoes,
- 50 mattocks,
- 50 pickaxes,
- 10 bushknives,
- 5 wheelbarrows,
- 8 crowbars,
- 20 rakes,
- 4 sledgehammers,
- 2 tape measures (30 m),
- 10 buckets,
- 5 water containers,
- 1 camber board and spirit level,
- 2 mason's hammers,
- wooden pegs,
- balls of string/sisal twine,
- 4 files (for sharpening tools).

3.3 MATERIALS

- **Gravel** obtained from a quarry or gravel pit must be of a quality that meets the Departmental specifications and also be approved by the Maintenance Engineer.
3.4 SUPPORT AND SAFETY ARRANGEMENTS

Arrangements should be made, as necessary, for the following:

- **Recruitment** of workmen if employed casually.

- Setting up temporary **site camps**
  - supervisors' accommodation and facilities,
  - secure handtool storage,
  - water supply.

- **Payment** of wages.

- **Signs and Safety Equipment.**

  When working on a low traffic volume road open to traffic, signs and safety equipment detailed in Part D (Patching, Method A), Page II - 169 and II - 179 should be used.

  When closing the road and providing a diversion, the signs and safety equipment detailed in Part E (Mechanised Regravelling), Pages II - 229/231/233 and II - 241 should be used.
TYPICAL WORK REPORT

REGRAVELLING

Work Report No : ........................... Date : ..............................................

Distric : ........................................... Gang : .............................................

Zone : ........................................... Road No : ........................................

Section : .................... from km ................................. to km ....................

Length : From km ...................... to km ......................... = ................... m

Width : ................................................................. = ................... m

Thickness (compacted) : .............................................. = ................... cm

Gravel : .................................. trucks of ....................... m$^3$ = ................... m$^3$

Water : ................................. tankers of ..................... litres = ............... litres
4. MAINTENANCE METHOD

4.1 PRELIMINARY TASKS

- **The Worksheet** will indicate the location and extent of the work to be carried out and the time, equipment and personnel required for the job.

- Where **Spot Regravelling** is specified, the extent of the sections to be regradelled should be marked out on site.
Before the start of the job, a check should be made to ensure that everything is arranged as necessary.

- Identify gravel source, test material and make any acquisition arrangements.
- Ensure adequate quantities of gravel are available for the job.
- Recruit or inform local labour force.
- Set up temporary site camp for supervisors.
- Set up water supply arrangements.
- Plan payment arrangements.
- Tractors must be fuelled and have their water and oil levels checked. All items of plant must be greased and checked mechanically.
- Arrangements must be made for refuelling on site and the necessary mechanical support.
PART F – REGRAVELLING (Labour and Tractors)
Site Preparation

Wherever possible, before the regravelling work starts, a diversion should be constructed adjacent to the road. It can normally be of earth road standard.

If traffic is diverted from the work site, it will enable the job to be carried out more efficiently and safely.
4.2 TEMPORARY SIGNPOSTING

When working on a low traffic volume road open to traffic, the signs and safety equipment should be deployed as shown in paragraph 4.2 of Part D (Page II - 179).

When closing the road and providing a diversion, the signs and safety equipment should be deployed as shown in paragraph 4.2 of Part E (Page II - 241).

On low traffic volume roads, the Maintenance Engineer may approve the use of a simpler system of traffic control.
TYPICAL PRODUCTIVITY TARGETS

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>TASK RATE</th>
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</thead>
<tbody>
<tr>
<td>RESHAPING ROAD</td>
<td>20 - 50 m/MANDAY</td>
</tr>
<tr>
<td>CLEARING BUSH</td>
<td>200 – 1000 m³/MANDAY</td>
</tr>
<tr>
<td>EXCAVATING OVERBURDEN + LOADING ONTO WHEELBARROW IF NECESSARY</td>
<td>2 - 4 m³/MANDAY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAULING OVERBURDEN BY WHEELBARROW *</th>
<th>QUANTITY</th>
<th>NO OF TRIPS/DAY</th>
</tr>
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<tbody>
<tr>
<td>0 - 40m</td>
<td>10.5 m³/MANDAY</td>
<td>210</td>
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<tr>
<td>40 - 60m</td>
<td>8.0 m³/MANDAY</td>
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<td>60 - 80m</td>
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<td>80 - loom</td>
<td>5.5 m³/MANDAY</td>
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| EXCAVATING GRAVEL                                   | 1.6 - 2.4 m³/MANDAY (INSITU) | 2 - 3 m³/MANDAY (LOOSE) |
| LOADING GRAVEL                                      | 8 - 10 m³/MANDAY (LOOSE)     |
| OFFLOADING AND SPREADING                            | 12 - 16 m³/MANDAY (LOOSE)    |

* NOTES :
- Targets for hauling and tipping only: excludes loading and spreading.
- Assuming wheelbarrow volume equivalent to 0.05 cum of compacted/insitu material (0.07cum loose) when struck level with top of bodywork.
- 2 wheelbarrows assigned to each hauling labourer.
- Good haul route (Reduce targets for poor haul route).
4.3 EXECUTION OF THE WORK

The following steps are normally required:

- DAILY PLANNING
- PREPARATION OF ROAD SURFACE
- PREPARATION OF QUARRY/ACCESS ROAD
- GRAVEL EXCAVATION AND STOCKPILING
- LOADING
- HAULING
- OFF LOADING AND SPREADING
- COMPACTION
- STOCKPILING GRAVEL FOR ROUTINE MAINTENANCE

When using a large labour force, it is essential to break the work down into simple manageable operations to achieve satisfactory productivity and quality.
DAILY PLANNING

The deployment of tractors and trailers and the number of labourers for each activity depend on:
- quantity of gravel already stockpiled,
- the haul distance,
- number of serviceable tractors and trailers,
- tractor power,
- haul route condition.
The plans for each day should be prepared at the end of the preceding day's work.

Tasks should be set based on local experience, however the typical targets shown on Page II - 286 may be used as a guideline.
PREPARATION OF SURFACE

After signs have been placed, the existing surface should be **reshaped** to the correct camber as described in Part B of this Volume.

If possible, the reshaped surface should be compacted.

The **camber**\(^*\) should be checked with a camber board and spirit level. The road level should fall 4 to 6 cm for each one metre width of road (4 to 6 %).

The **drainage system** should be checked and repaired if necessary (see Volume I). Otherwise the performance of the gravel surface will be affected.

---

\(^*\) See List of Terms, Volume I.
PART F – REGRAVELLING (Labour and Tractors)
PREPARATION OF QUARRY AND ACCESS

- Plan the quarry excavations and stockpiles so that:
  - the quarry can be fully exploited with removal of the maximum amount of gravel,
  - the overburden is stockpiled so that it will not hinder future extension, and that it can be used to reinstate the quarry,
  - the best material is taken, where gravel quality is variable within the quarry,
  - environmental damage by poor drainage and erosion is minimised both during and after exploitation of the quarry.

- The quarry layout should:
  - permit efficient excavation and stockpiling of gravel,
  - allow the tractors and trailers to enter and leave without obstructions.

- Repair the quarry access road, if necessary, to ensure safe passage of tractors and trailers.
DEVELOPMENT OF QUARRY ON FLAT LAND

STANDARD EXCAVATION BAY 3.5m WIDE AND 0.7m DEEP WILL ALLOW STOCKPILE BETWEEN BAYS. TRAILER CAN BE EASILY REVERSED INTO LOADING BAY. 4m LONG BAY WILL YIELD ABOUT 12m³ OF GRAVEL (LOOSE) I.E. 4 TRAILER (3m³) LOADS.

CONTINUE BAYS IF SPACE AVAILABLE
GRAVEL EXCAVATION AND STOCKPILING

- Gravel should be excavated and stockpiled at least one day before it is required to be hauled.

- Gravel should be excavated and stockpiled alongside to allow easy loading and avoid multiple handling.

- Where possible excavate bays, using gang tasks, so that trailers can be backed in for loading.

- Ramps into loading bays must not be too steep for tractors hauling loaded trailers.
In hillside quarries, excavate material to ease loading and ensure safety of workmen.

Workmen must have enough room to work safely and comfortably.

Sufficient room must be allowed for turning tractors and trailers.
TRAILER LOADING HEIGHT

YES

YES

NO
LOADING

Where possible trailers should be parked at the same height as, or preferably below, stockpiles for ease of loading.

The loading gang should be divided into groups of 4 to 6 workmen. These groups load the empty trailers in the order in which they arrive at the quarry.

All trailers must be loaded to the correct load line.
TRACTOR - TRAILER HAULING

ONE TRACTOR IDEALLY WORKS WITH TWO TRAILERS: ONE IS FILLED WHILE THE OTHER IS HAULED TO THE UNLOADING SITE.

STOCKPILED GRAVEL READY TO BE LOADED

EMPTY TRAILER BEING PARKED IN LOADING BAY

TRAILER ALMOST FILLED AND READY TO BE TOWED AWAY
HAULING

- Gravelling should commence from where the quarry access joins the road to be regravelled.

- Initially the road should be gravelled away from the quarry access in both directions simultaneously. With short hauls this will reduce congestion at the unloading sites.

- When hauls exceed about 1 km, gravelling should continue only in one direction at a time.

The advantages are:

- the tractors and trailers compact the material as they haul over the already laid gravel,

- damage to existing road camber is minimised,

- gravelling traffic does not interfere with reshaping activities,

- gravelling can recommence sooner after rainfall.

- Ideally one tractor works with two trailers to maximise use of the tractor,
PART F – REGRAVELLING (Labour and Tractors)
OFFLOADING AND SPREADING

- It is important to off load the trailers as quickly as possible.

- Usually no more than 4 workmen can comfortably work on a trailer at a time.

- The material from one trailer is unloaded and spread within a "box" marked out by pegs and string/sisal twine. The pegs are set at the finished road level with the aid of the camber board and spirit level.

- Any gravel lumps or stones larger than 5 cm should be broken down using sledge hammers, or removed.
COMPACTION

- If available, the gravel layer should be watered using the towed water bowser before compaction.

- If available, compaction should be carried out with a tractor drawn deadweight roller or a hand operated vibrating roller.

- If compaction equipment is not available, some consolidation can be achieved by driving the loaded trailers over the freshly laid material. The drivers should be instructed to drive on different parts of the roadway with each pass.
STOCKPILING GRAVEL FOR ROUTINE MAINTENANCE

- If attendants or lengthmen are used for follow up routine maintenance, gravel stockpiles should be provided for patching activities.

- Where possible, gravel stockpiles of one trailer load should be placed at 100 to 200 m intervals along the road.

- The stockpiles should be placed well clear of the road and outside the side drains.

- Where there is no space in the road reserve, the stockpile should be placed in the side drain immediately downhill of a turnout drain to avoid blocking the drainage system.
PART F – REGRAVELLING (Labour and Tractors)
4.4 COMPLETION AND REMOVAL OF TEMPORARY SIGNS

On completion of the work the temporary signs and safety equipment are removed as described in Parts D, (Page I - 193) or E, (Page II - 257) as applicable.
TYPICAL WORK REPORT

REGRAVELLING

Work Report No : ................................ Date : ...............................................
Distric : .................................... Gang : ...................................................
Zone : ....................................... Road No : ...........................................
Section : .................... from km ................................. to km .....................

WEATHER CONDITIONS :
Sunny ☐ Cloudy ☐ Rain ☐

QUANTITY OF WORK ARCHIVED :
Length : From km ....................... to km ....................... = .............. m
Width : ................................................................. = .............. m
Thickness (compacted) : ........................................ = .............. cm
Gravel : .................. trucks of ....................... m$^3$ = ............. m$^3$
Water : ..................... tankers of ...................... litres = ........... litres

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</table>

MANPOWER USED :

COMMENTS :

Foreman :

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4.5 WORK REPORT

- The report must be filled in each day, detailing
  - the work carried out,
  - the resources used.
ACKNOWLEDGEMENTS

The contents of this handbook draw on many sources, past and present, and it would be impossible to acknowledge them all individually. Much of the material is an updating of the UN/ECA Maintenance Handbook for Africa, compiled by experts from France, Germany and the United Kingdom, and published in 1982. Its three volumes encapsulated the broad experience of highway engineers, maintenance managers, consultants and researchers from many different countries.

The present revision was undertaken by Mr R.C. Petts of Intech Associates, in close association with the Overseas Centre of the Transport Research Laboratory. The work was funded by the UK Overseas Development Administration and supported and guided by a subcommittee drawn from the PIARC Committee on Technology Transfer and Development (C3). It benefited from the collective wisdom of that committee and the countries represented within it. These included Australia, Algeria, Belgium, Brazil, Burkino Faso, France, Germany, India, Italy, Morocco, Poland, Portugal, Senegal, Spain, Turkey, the United States of America, the United Kingdom and the World Bank.

On behalf of the subcommittee I would like to record our sincere thanks to all those who contributed, in whatever way, to the production of this second version of the Maintenance Handbook and to making it more valuable to a wider international audience. I am sure it will fulfil its intended purpose of strengthening the capabilities of maintenance workforces and giving them a stronger sense of professional pride in the vital work they are doing.
ACKNOWLEDGEMENTS continued

Any revision of this kind is an ongoing process, and comments or suggestions for further improvements should be made known to the PIARC Central Office at 27 rue Guenegaud, 75006, PARIS, France. Fax: +33 (1) 46 33 84 60.

J. Stuart Yerrell
Chairman, Subcommittee C3-6d
WHAT IS PIARC?

Founded in 1909 following the 1st International Road Congress held in Paris in 1908, the Permanent International Association of Road Congresses (PIARC) is the oldest of the international associations concerned with roads and road engineering.

The general aim of the Association is to improve international cooperation and to foster progress in:

- the formulation of road transport policies,
- the planning, construction, improvement and maintenance of roads,
- the operation and management of road systems,

within the context of wider policies towards transport.

To achieve these aims PIARC:

- organises a World Road Congress every four years and various technically oriented events,
- creates and co-ordinates Committees,
- publishes a number of documents including a periodical bulletin.

It is assisted in its task by National Committees. PIARC is a non political and non-profit association.

It was granted consultative status, category II, to the Economic and Social Council of the United Nations in 1970.

The official languages of PIARC are French and English.

There are several categories of members: Governments, regional authorities, public bodies, collective members and individual members.

As of 1 January 1994, PIARC has 72 member Governments and 2,100 members in 100 countries.

PIARC has strong links with several regional organisations and is in favour of networking between countries dealing with similar questions. PIARC may help to create and/or develop such networks.
PIARC Committees and Working Groups are composed of engineers and experts appointed by member countries. They act on a continuous basis between each Congress and participate in international meetings dealing with subjects within their competence.

On average they hold two plenary meetings a year. As of 1 January 1994, Committees and Working Groups gather approximately 700 engineers and experts from 40 countries.

Thirteen Committees and four Working Groups are active (period 1991 - 1995).

• COMMITTEES

C1 - Technical Committee on Surface Characteristics
C3 - Committee on Technological Exchanges and Development
C4 - Committee on Interurban Roads
C5 - Committee on Road Tunnels
C6 - Committee on Road Management
C7 - Technical Committee on Concrete Roads
C8 - Technical Committee on Flexible Roads
C9 - Economic and Finance Committee
C10 - Committee on Urban Areas
C11 - Committee on Road Bridges
C12 - Technical Committee on Earthworks, Drainage, Subgrade
C13 - Committee on Road Safety
C14 - Committee on the Environment

• WORKING GROUPS

G1 - PIARC Winter Road Congress
G2 - Natural Disaster Reduction
G3 - Modern Traffic Control and Management
G4 - Heavy Freight Vehicle Issues

• PIARC PUBLICATIONS - Committees and Working Groups publish synthetic documents, recommendations and state of the art. These documents, intended for decision makers, design and field engineers and researchers, are based on wide international consensus.
• CONGRESS DOCUMENTS - The documents published on the occasion of World Road Congresses are an invaluable source of information and experts agree on the fact that they are most interesting and unique.

• PERIODICAL BULLETIN “Routes/Roads” - The Association Bulletin was issued for the first time in 1911. It features comprehensive files on road matters in various countries, articles written by members of Committees and Working Groups and news of interest to the world road community. Its issues of a hundred pages are published three to four times a year.

• TECHNICAL DICTIONARY OF ROAD TERMS AND LEXICON - The first edition of the DICTIONARY was issued in 1931. The sixth edition (French/English) was published in 1990. The Dictionary is published with the financial support of UNESCO and is translated into eighteen languages: Arabic, Chinese, Croatian, Czech, Danish, Dutch, German, Greek, Hungarian, Italian, Japanese, Lithuanian, Polish, Portuguese, Romanian, Russian, Spanish and Slovak. The Lexicon contains over

All these documents are published in French and English. PIARC publications catalogue is free of charge and can be ordered through:

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44082 NANTES Cedex 03 (FRANCE)
Fax: +33 40 50 13 64

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The Road Maintenance Handbook is also being published in French, Spanish and Portuguese. Other languages are under consideration. For more details, please contact PIARC Central Office

AIPCR/PIARC
LA GRANDE ARCHE
Paroi Nord-Niveau 1
92055 PARIS LA DEFENSE CEDEX 04
(France)
Tel:+33(1) 47 96 81 21
Fax: +33 (1) 49 00 02 02