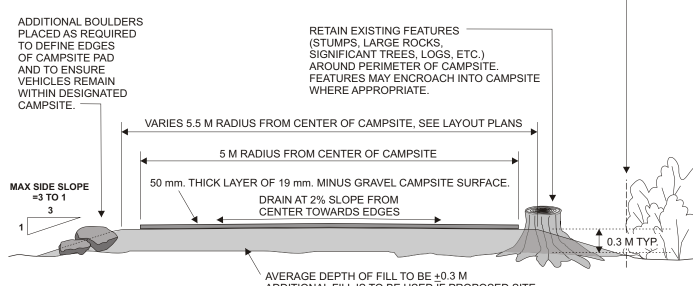
## CONSTRUCTION OF A NEW CAMPSITE:

- CLEAR AND GRUB OUT AREA INTO WHICH THE EXISTING CAMPSITE IS TO BE EXPANDED.
  REMOVE LOGS, STUMPS OR OTHER LARGE WOOD DEBRIS AND EXISTING VEGETATION SUITABLE
  FOR SALVAGE AND REUSE. SEE NOTES AND TECHNIQUES SPECIFIED FOR SALVAGE AND
  REPLANTING OF PLANT MATERIAL.
- REMOVE EXISTING TREES THAT ARE DANGEROUS AND CUT BACK VEGETATION SURROUNDING THE SITE, PARTICULARLY IN AREAS OF DENSE VEGETATION. REFER TO LAYOUT DETAILS FOR NEW SITES FOR GUIDELINES ON CLEARING VEGETATION AROUND EXISTING SITES. EXISTING LARGE TREES OR LARGE EXISTING STUMPS MAY REMAIN WITHIN AREA OF CAMPSITE IF APPROPRIATE.
- 3. PLACE GRANULAR FILL MATERIAL IN LAYERS OF 150 mm. AND COMPACT. ENSURE LEVEL OF FILL MATERIAL IS 50 mm. BELOW FINAL GRADE OF SURFACE TO ALLOW FOR 50 mm. LAYER OF SURFACE MATERIAL.
- 4. PLACE BOULDERS (SEE DETAILS AND NOTES REGARDING PLACEMENT OF ROCK AND BOULDERS AND LAYOUT OF CAMPSITES) TO DEFINE ENTRANCE TO SITE AND AS REQUIRED TO RESTRICT VEHICLES TO CAMPSITE PAD WHERE OTHER FEATURES SUCH AS EXISTING STUMPS, TREES AND DENSE VEGETATION DO NOT SUFFICIENTLY DEFINE THE PERIMETER OF THE SITE.
- 5. PLACE AND COMPACT 50 mm. LAYER OF 19 mm. MINUS GRANULAR MATERIAL OVER SITE. FINAL SURFACE SHOULD BE FREE FROM HUMPS OR DEPRESSIONS AND SHOULD AT ±2% FROM THE CENTER OF THE SITE TOWARDS THE EDGES.

APPROXIMATE LINE OF CLEARING FOR NEW CAMPSITE.
LINE OF CLEARING SHOULD ROUGHLY EQUAL THE EXTENT OF FILLED AREA.
LARGER TREES MAY REMAIN INSIDE CLEARED AREA IF FILL MATERIAL CAN BE
PLACED AROUND TRUNK WITHOUT DAMAGING THE TREE.
RETAIN AS MUCH UNDERSTOREY VEGETATION (LESS THAN 1.5 m HEIGHT) AS POSSIBLE
IN THE AREA SURROUNDING THE CAMP PAD TO RESTRICT MOVEMENT OUTSIDE DESIGNATED CAMPSITE.
CUT BACK BRANCHES FROM BRUSH AND SMALL TREES THAT PROTRUDE INTO CAMPSITE.
IF CAMPSITE IS OVERLY SHADED, SELECTIVELY REMOVE TREES AND TALLER BRUSH AROUND SITE
TO IMPROVE LIGHT PENETRATION. DO NOT REMOVE CONIFEROUS TREES IF POSSIBLE.
COMPACT GRAVEL SURFACES TO RETAIN MATERIAL AND PREVENT EXCESSIVE EROSION.



ADDITIONAL FILL IS TO BE USED IF PROPOSED SITE
IS SIGNIFICANTLY BELOW THE HEIGHT OF THE EXISTING ADJACENT ROAD
OR IF THE PROPOSED SITE IS IN A LOW AREA THAT APPEARS DAMP.

Standard CAMPSITE - CROSS SECTION - TYPICA

Standard CAMPSITE - CROSS SECTION - TYPICAL		
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