



Alternative Surfacing for Low Volume Rural Roads

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AFCAP - Tanzania Objectives of AFCAP Improve all year access to rural poor Local resource-based rural road improvement Identify cost effective community based methods of rural road construction Introduce previously trialled surfaces under SEACAP and other methods Extend the knowledge of rural road construction in Tanzania by constructing demonstration pavement sections





AFCAP - Tanzania Benefits to Tanzania Construction techniques and lessons from other countries appropriately applied to the Tanzanian context The investigation of the practicalities of constructing appropriate local-resource based durable surfacing



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AFCAP - Tanzania > Background

Recent road engineering research has shown that, in general, most earth and gravel roads are uneconomical and practically unsustainable

The largely earth and gravel based rural networks in Africa are imposing huge maintenance burdens on poorlyresourced Authorities and Governments



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Background

 Gravel is becoming increasingly scarce and expensive, only available at long haulage distances thus further increasing the cost of gravelling and regravelling
 This is particularly true in Tanzania which has a large earth and gravel road network spread across a vast area



AFCAP - Tanzania > Background

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> It is suggested that an answer to this problem is to provide more durable road surfaces including sealed roads >This will dramatically reduce the demand for gravel, produce a smoother running surface to reduce vehicle operating costs, reduce maintenance costs, reduce travel times, and reduce dust pollution





Project Description

- To identify suitable rural access roads in order to use for the demonstrations
- To identify specific problematic locations along the access roads which prohibit basic access during the rainy season using Environmentally Optimised Design (EOD)/Spot Improvement Design (SID) techniques
- To construct appropriate surfaced pavements at the problematic locations to replace the standard gravel pavements







AFCAP - Tanzania Design Approach > The construction cost of appropriate surfaced pavements is significantly higher than a standard gravel pavement \succ Therefore it is recommended the pavements along the roads are implemented using the EOD approach



Selection Criteria

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- Accessibility to the sites and proximity to proper utilities so that it is possible for practitioners to visit the roads
- The roads should connect communities with regional and trunk roads – community access roads

A likelihood for an increase in the traffic volumes on the roads after construction
 A single road in each region



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AFCAP - Tanzania Selected Districts Pwani Region - Bagamoyo District Kilimanjaro Region - Siha District ≻Tanga Region - Muheza District Dodoma Region – Kondoa District Morogoro Region – Morogoro District Iringa Region – Iringa District





AFCAP - Tanzania Selected Project Roads > Due to budgetary constraints the two highest scoring roads were selected: ≻ Bago to Talawanda (Road No. 21.01-1) in the Bagamoyo District Lawate to Kibongoto (Road No. 13.02-1) in the Siha District





Bago to Talawanda







AFCAP - Tanzania > Bago to Talawanda





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Lawate to Kibongoto







AFCAP - Tanzania > Lawate to Kibongoto







Comparison of Project Areas

Parameter	Bagamoyo	Siha		
Subgrade	Sandy Soils	Red Clayey Soils		
	Expansive Clays			
Traffic	Low Volume	Higher Volumes		
Gradient	Flat	Steep		
Alignment	Straight	Winding		
Climate	Hot, Humid, Dryish	Cool, Wet		
Construction	Quartzitic Gravel	Volcanic Tuff		
Materials	Decomposed Granite			
	Soft Limestone			
	Gneiss			





Design Approach

The EOD/SID approach involves locating the most problematic sections along the road which prohibit basic access during the rain season and applying

Durable pavement structure at these specific problematic locations

Less expensive pavements in areas which are perfectly satisfactory all year round





AFCAP - Tanzania Identifying Problem Sections Steep Gradients Sharp Bends >Muddy Tracks ➢ Erosion Channels ► Slippery Surface ➢Poor Subgrade Loose Sand Soft Wet Areas





AFCAP - Tanzania Identifying Problem Sections >Visual assessment during the wet and dry seasons ➢Local knowledge ➢Route alignment and spot location identification using a handheld GPS >Alignment trial pits to test the in-situ soils to define subgrade strength ➢Drainage assessment Combined these investigations into a strip map to show problematic areas



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AFCAP - Tanzania Strip Map ➢Vertical Gradients Subgrade Bearing Capacity Drainage System Visually Assessed Poor Sections >Photographs Potential Impassable Sections



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Impassable Sections





AFCAP - Tanzania Markov Impassable Sections





AFCAP - Tanzania Markov Impassable Sections







AFCAP - Tanzania > Impassable Sections







AFCAP - Tanzania > Gravel Pavement







AFCAP - Tanzania > Double Sand Seal





AFCAP - Tanzania > Otta Seal





AFCAP - Tanzania Slurry Seal





AFCAP - Tanzania Penetration Macadam







AFCAP - Tanzania ➢ Double Surface Dressing



















AFCAP - Tanzania Unreinforced Concrete







AFCAP - Tanzania > Lightly Reinforced Concrete







Concrete Paving Blocks







AFCAP - Tanzania > Hand Packed Stone



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Pavement Type	Local Materials	Flat terrain	Steep Terrain	Populated Areas	Marshy Areas	Low Strength Subgrades	Small Contractor Suitablility	Likely Cost Advantage	Maintenance Reduction
Gravel Pavement	+	+		-	-	+	+	+	-
Unreinforced Concrete	-	+	+	+	+	•	+	+	+
Reinforced Concrete	-	+	+	+	+	-	+	+	+
Concrete Geocells	-	+	+	+	+	+	+	+	+
Concrete Strips	_	+	+	+	+	+	+	+	+
Concrete Paving Blocks	-	+	+	+	+		+		+
Hand Packed Stone	+	+	+	-	+	+	+	+	-
Single Otta Seal with a Sand Seal	-	+	-	+	+	-	+	-	+
Double Otta Seal	-	+	+	+	+	-	+	-	+
Double Sand Seal	-	+	-	+	-	-	+	-	+
Slurry Seal	-	+	-	+	+	-	+	-	-
Double Surface Dressing	-	+	+	+	+		+	-	+
Bitumen Penetration Macadam	-	+	+	+	+		+	-	+
Engineered Natural Surface	+	+	-		-	-	+	+	-

Note: + indicates a positive advantage; - indicates a probable disadvantage



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Design Issues

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Each pavement structure was designed using the Tanzanian Pavement and Materials Design Manual

Minimum layer thicknesses and material quality were specified

Minimum carriageway width (3m) was specified with no shoulders

The road will be a single lane with frequent passing bays



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Design Issues

The Tanzanian Pavement and Materials Design Manual classifies the subgrade bearing capacity in four categories (S15, S7, S3, CBR<3%)</p>

The method requires that the subgrade to be brought up to a minimum CBR>15% by using of one or more improved subgrade layers (CBR>7%, CBR>15%)





- Design Issues
 - The Manual specifies for low volume roads that:
 - Natural gravel base material has a CBR>60%
 - Natural gravel subbase material has a CBR>25%
 - Natural gravel improved SG1 material has a CBR>15%
 - Natural gravel improved SG2 material has a CBR>7%

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Pavement	Types	Bitumen Pavement	Unreinforced Concrete	Reinforced Concrete	Concrete Paving Blocks	Concrete Strips	Geocells	Hand Packed Stone
Surface	Туре	Bitumen Surface	Concrete	Concrete	Blocks	Concrete	Concrete	Stone
Layer	Thick	Varies	75	75	65	100	75	200
Bedding Sand	Thick				15			15
Base	Туре	Natural Gravel CBR>60%	Natural Gravel CBR>60%	Natural Gravel CBR>60%				
	Thick	150	100	100				
Subbase	Туре	Natural Gravel CBR>45%			Natural Gravel CBR >45%	Natural Gravel CBR>45%	Natural Gravel CBR>45%	Natural Gravel CBR>45%
	Thick	100			150	150	150	150
Improved Subgrade	Туре	Natural Gravel CBR>15%	Natural Gravel CBR>15%	Natural Gravel CBR>15%	Natural Gravel CBR>15%	Natural Gravel CBR>15%	Natural Gravel CBR>15%	Natural Gravel CBR>15%
	Thick	150	150	150	150	100	100	100
Improved Subgrade	Туре	Natural Gravel CBR>7%	Natural Gravel CBR>7%	Natural Gravel CBR>7%	Natural Gravel CBR>7%	Natural Gravel CBR>7%	Natural Gravel CBR>7%	Natural Gravel CBR>7%
	Thick	150	150	150	150	150	150	150
Subgrade	Туре	CBR<7%	CBR<7%	CBR<7%	CBR<7%	CBR<7%	CBR<7%	CBR<7%





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Sections Selected for Bagamoyo

Single Otta Seal with a Sand Seal
Slurry Seal
Double Surface Dressing
Double Sand Seal
Concrete Geocells
Concrete Strips
Hand Packed Stone Blocks





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➢ Sections Selected for Siha

Double Otta Seal >Penetration Macadam >Double Surface Dressing Unreinforced Concrete Slabs Lightly Reinforced Concrete Slabs ➢Concrete Geocells ➤Concrete Strips Concrete Paving Blocks





AFCAP - Tanzania Whole Life Cost Analysis >After construction the different pavement types will be compared using a whole life cost analysis >This will assist in the selection of an appropriate pavement type >Highlight the long term benefits of more durable pavements when compared to the standard gravel pavement



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►Local Materials

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The project has a philosophy to 'use what you have' with regards to local materials and were considered as much as possible in the design and selection of the different pavement structures





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Local Materials - Bagamoyo
Quartzitic River Gravel
Decomposed Granite Gravel
Soft Limestone Gravel
Gneiss





AFCAP - Tanzania > Quartzitic River Gravel







AFCAP - Tanzania > Decomposed Granite Gravel







AFCAP - Tanzania Soft Limestone Gravel





➤Gneiss







AFCAP - Tanzania > Local Materials - Siha > Volcanic Tuff



AFCAP - Tanzania > Volcanic Tuff





AFCAP - Tanzania > Volcanic Tuff







- Construction and Monitoring
 - Construction is underway in Bagamoyo and is expected to finish next April
 - >The Siha Contract is to be tendered soon
 - The pavements will be monitored by the Consultant for 2 years at 6 monthly intervals
 - The District Engineers will continue to monitor the demonstrations for a further 8 years



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Conclusions

It is important for skilled engineers to spend significant time in the field, particularly during the rainy season, to clearly identify the problematic areas along the road and assess where basic access is being lost – EOD/ SID



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Conclusions

It is important to incorporate local materials as much as possible in the design and selection of the different pavement structures



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Conclusions

During the selection process of the different pavement structures, if more than one option is suitable for a particular section then construction cost tends to lead to a decisive result





THANK YOU