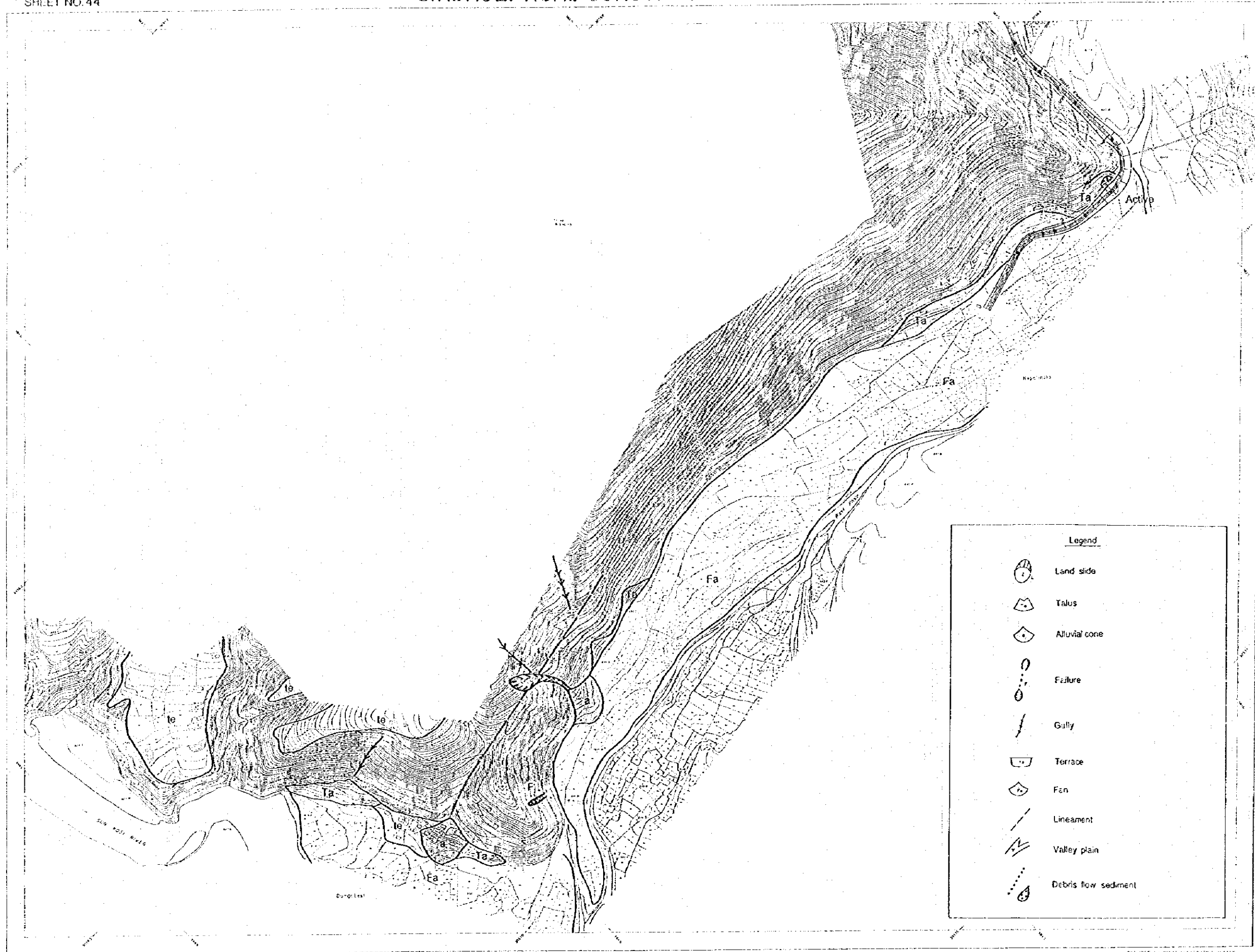


SINDHULI ROAD CONSTRUCTION PROJECT



Contour interval	5 m
Spot height	10 m
Minimum	100 m
Maximum	1000 m
Scale	1:2500
Projection	UTM
Zone	48 N
Datum	WGS 84
Units	Meters
Color	Black and white
Map sheet	1:2500
Map scale	1:2500
Map projection	UTM
Map datum	WGS 84
Map units	Meters
Map color	Black and white
Map sheet	1:2500
Map scale	1:2500
Map projection	UTM
Map datum	WGS 84
Map units	Meters
Map color	Black and white

Legend

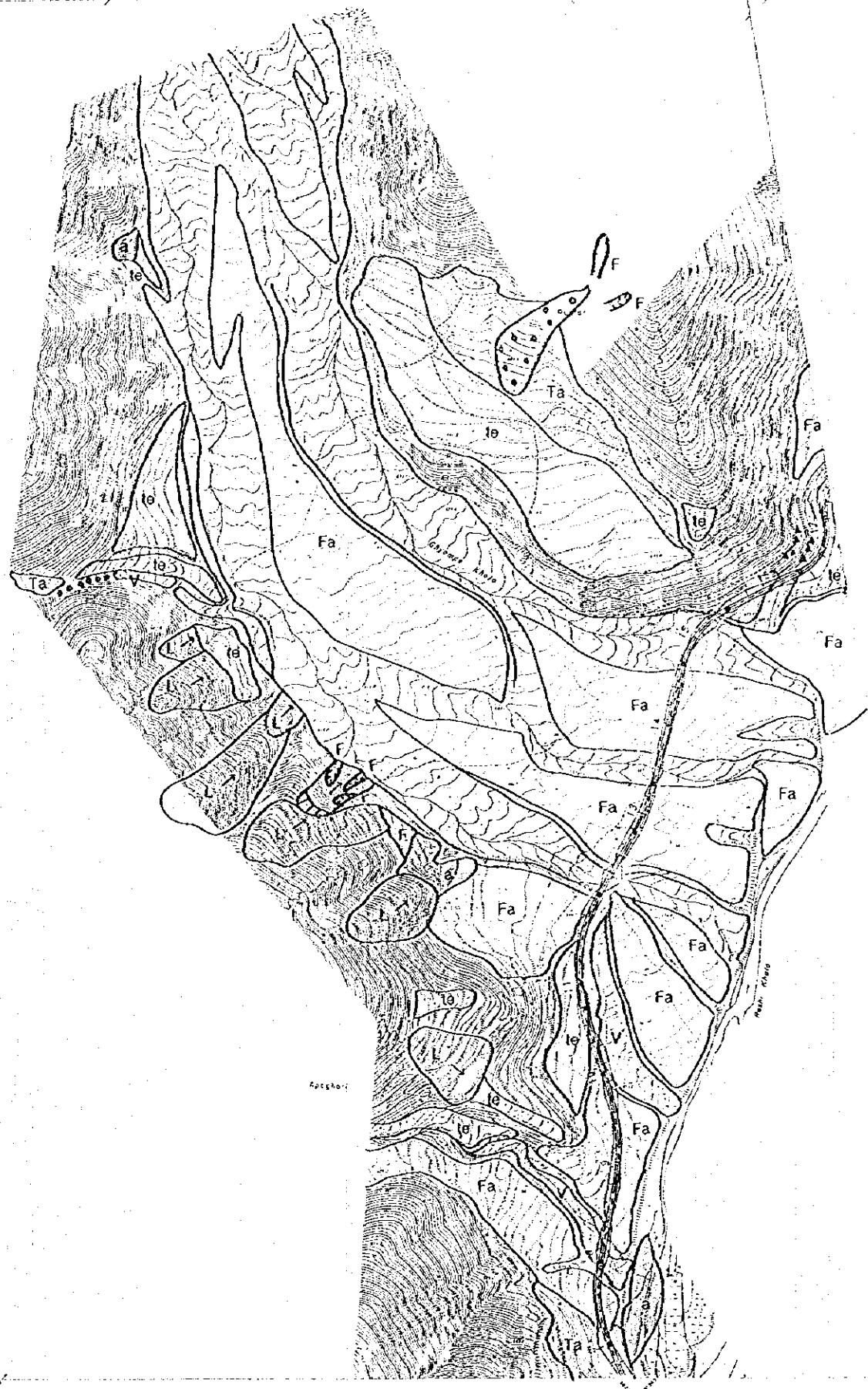
- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

Sindhuli Road Construction Project
 (Section II-3 Nepal Thok, Dhulke)
 Hazard Map (1/22)
 STA 0+00--STA 6+60

DEPARTMENT OF ROAD AND TRANSPORTATION
 MINISTRY OF TRANSPORTATION

1:2,500
 SCALE

SINDHULI ROAD CONSTRUCTION PROJECT



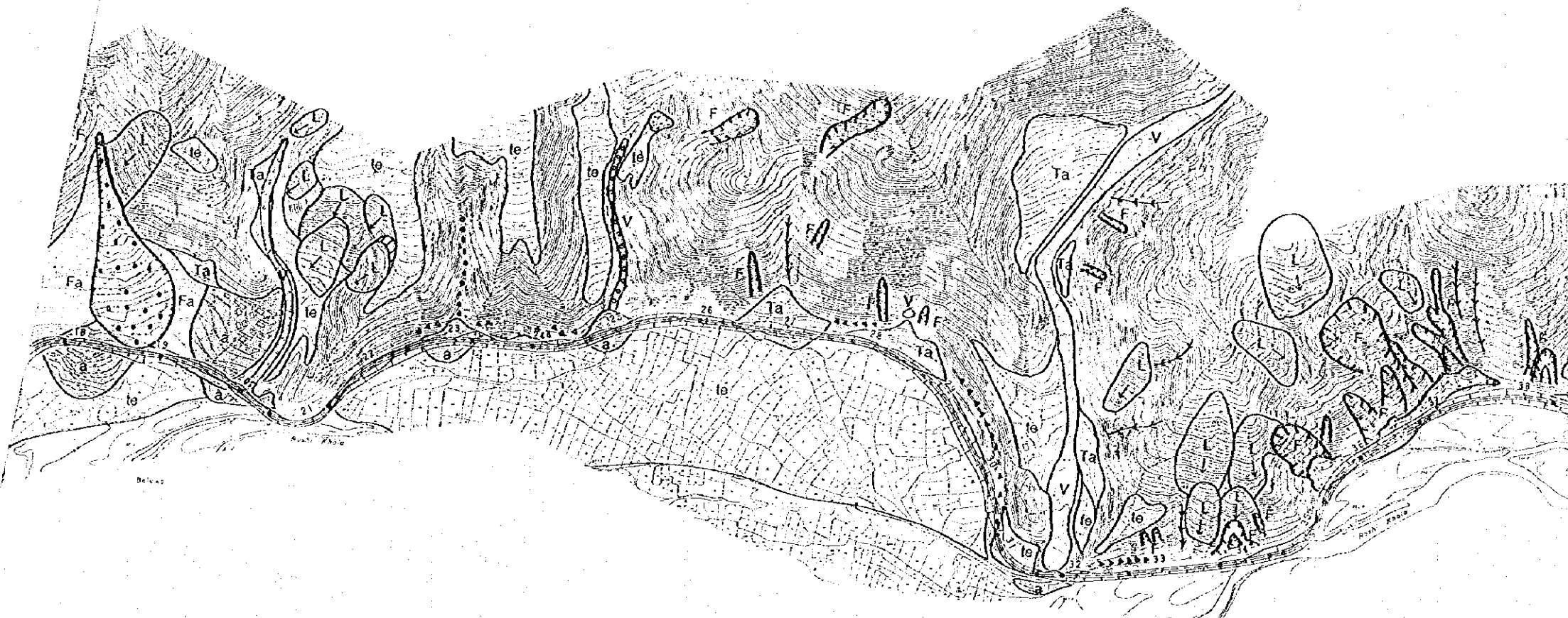
Legend

- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

SINDHULI ROAD CONSTRUCTION PROJECT
SECTION II-3, NEPAL THOK-DHULIKE
HAZARD MAP (2/22)
STA. 6+60 ~ STA. 17+40

JAPAN INTERNATIONAL COOPERATION AGENCY

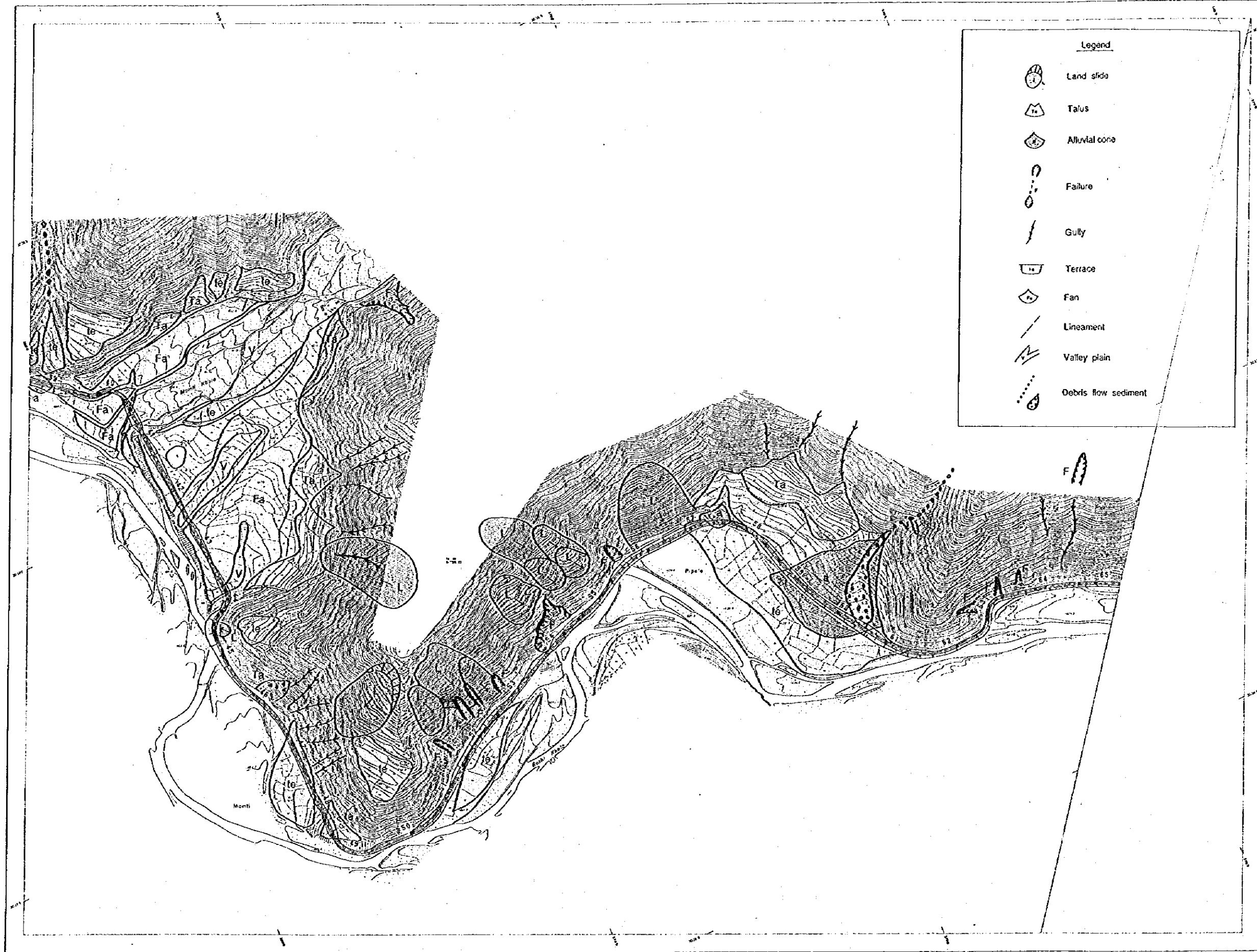
SINDHULI ROAD CONSTRUCTION PROJECT













Legend	
	Land slide
	Talus
	Alluvial zone
	Failure
	Gully
	Terrace
	Fan
	Lineament
	Valley plain
	Debris flow sediment

Sindhuli Road Construction Project
 (Section II-3, Nepal Trok-Dhulke)
 Hazard Map (3/22)
 STA.17+40--STA.38+60

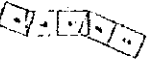



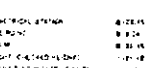
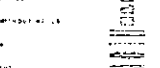
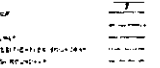

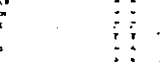
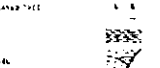
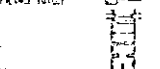
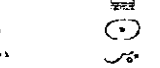
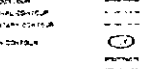






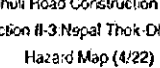
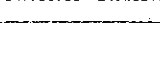
SINDHULI ROAD CONSTRUCTION PROJECT













Legend

-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment

SYMBOLS

	High level road
	Low level road
	Foot path
	Stream
	Canal
	Dam
	Barrage
	Weir
	Bridge
	Tunnel
	Power line
	Telephone line
	Railway
	Boundary
	Spot height
	Contour interval
	Bench mark
	Triangulation station
	Spot height
	Spot height
	Spot height

Legend

-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment



Sindhuli Road Construction Project
 (Section II-3 Nopal Thok-Dhulke)
 Hazard Map (422)
 STA 38+50—STA 65+20

SINDHULI ROAD CONSTRUCTION PROJECT











THE PROJECT IS THE PROPERTY OF THE ENGINEERING AND TRANSPORT
 DEPARTMENT, GOVERNMENT OF NEPAL

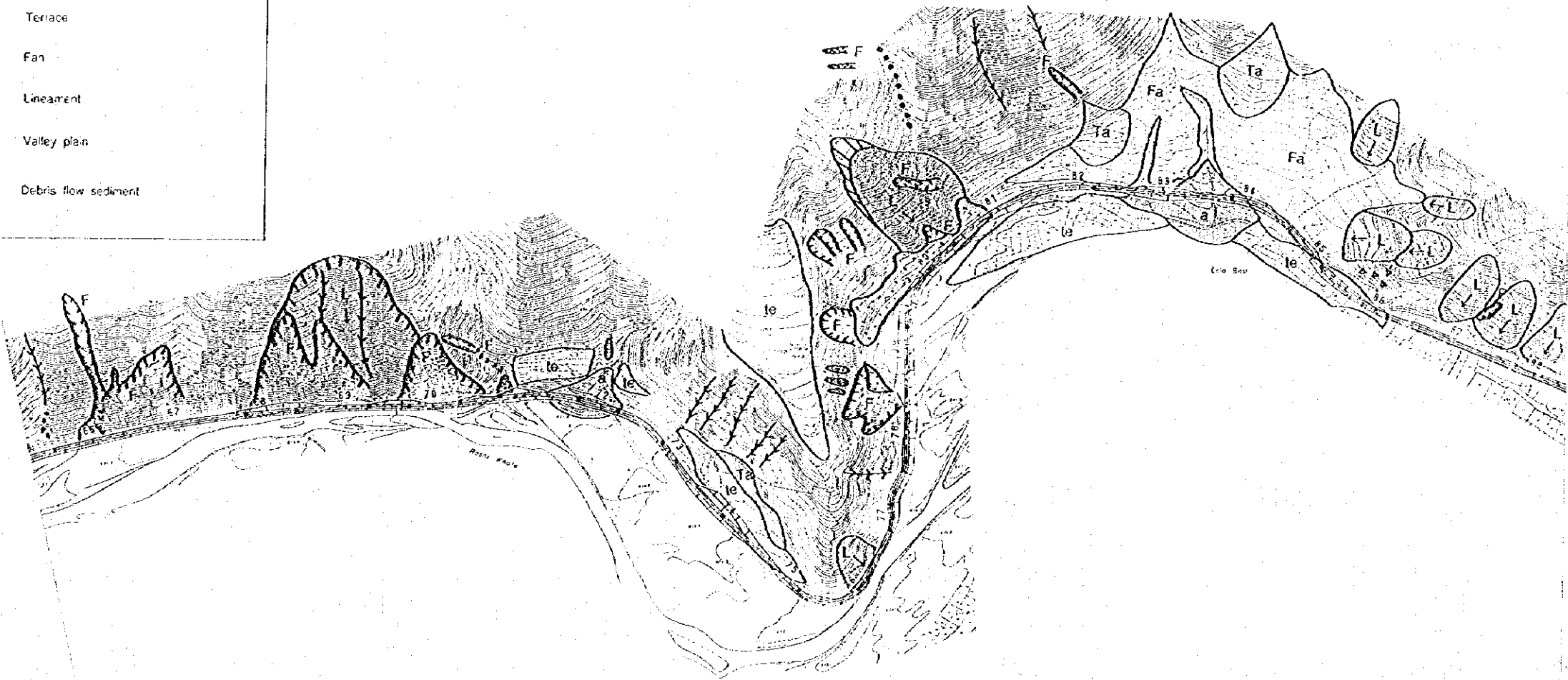
1:2,000
 NOTATION
 SYMBOLS: LANDSLIDE, TALUS, ALLUVIAL CONE, FAILURE, GULLY, TERRACE, FAN, LINEAMENT, VALLEY PLAIN, DEBRIS FLOW SEDIMENT

DATE: 2014/05/20

SINDHULI ROAD CONSTRUCTION PROJECT

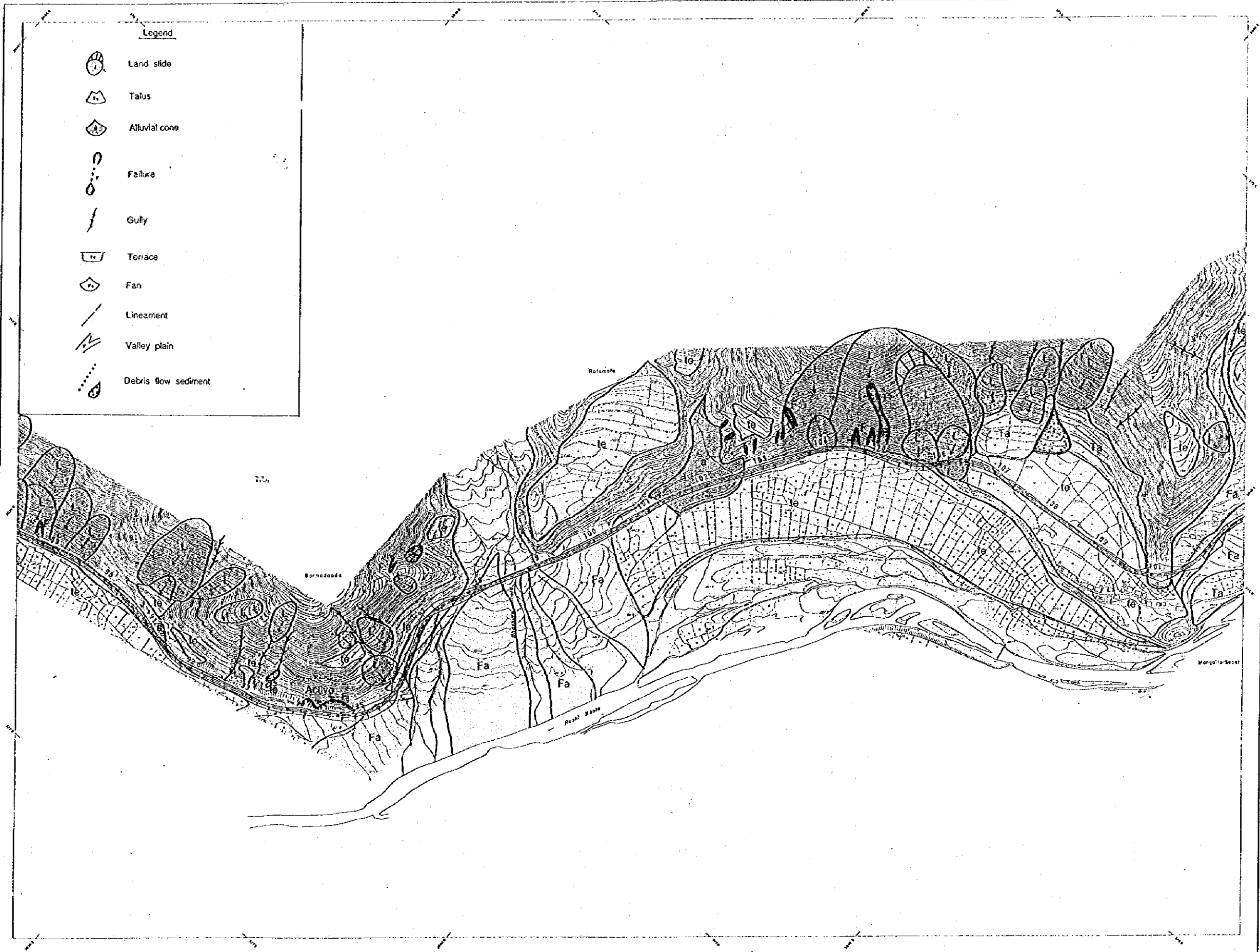
Legend

-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment



1. PROJECT TITLE
 2. PROJECT NO.
 3. PROJECT LOCATION
 4. PROJECT SCOPE
 5. PROJECT PERIOD
 6. PROJECT BUDGET
 7. PROJECT TEAM
 8. PROJECT STATUS
 9. PROJECT RISK
 10. PROJECT IMPACT
 11. PROJECT BENEFITS
 12. PROJECT CHALLENGES
 13. PROJECT OPPORTUNITIES
 14. PROJECT CONCLUSIONS
 15. PROJECT RECOMMENDATIONS
 16. PROJECT REFERENCES
 17. PROJECT CONTACTS
 18. PROJECT DOCUMENTS
 19. PROJECT HISTORY
 20. PROJECT EVALUATION
 21. PROJECT IMPROVEMENTS
 22. PROJECT LESSONS LEARNED
 23. PROJECT BEST PRACTICES
 24. PROJECT INNOVATIONS
 25. PROJECT SUSTAINABILITY
 26. PROJECT COMMUNITY ENGAGEMENT
 27. PROJECT TRANSPARENCY
 28. PROJECT ACCOUNTABILITY
 29. PROJECT INTEGRITY
 30. PROJECT ETHICS
 31. PROJECT COMPLIANCE
 32. PROJECT LEGALITY
 33. PROJECT MORALITY
 34. PROJECT JUSTICE
 35. PROJECT FAIRNESS
 36. PROJECT HONESTY
 37. PROJECT TRUTHFULNESS
 38. PROJECT RELIABILITY
 39. PROJECT CREDIBILITY
 40. PROJECT AUTHORITY
 41. PROJECT INFLUENCE
 42. PROJECT POWER
 43. PROJECT COERCION
 44. PROJECT DOMINATION
 45. PROJECT OPPRESSION
 46. PROJECT ABUSE
 47. PROJECT MISUSE
 48. PROJECT MISMANAGEMENT
 49. PROJECT CORRUPTION
 50. PROJECT BRIBERY
 51. PROJECT FRAUD
 52. PROJECT THEFT
 53. PROJECT VANDALISM
 54. PROJECT TERRORISM
 55. PROJECT CRIME
 56. PROJECT VIOLENCE
 57. PROJECT WAR
 58. PROJECT CONFLICT
 59. PROJECT DISSENT
 60. PROJECT PROTEST
 61. PROJECT STRIKE
 62. PROJECT BOYCOTT
 63. PROJECT NON-VIOLENCE
 64. PROJECT PEACE
 65. PROJECT COOPERATION
 66. PROJECT COLLABORATION
 67. PROJECT PARTNERSHIP
 68. PROJECT ALLIANCE
 69. PROJECT NETWORK
 70. PROJECT COMMUNITY
 71. PROJECT SOCIETY
 72. PROJECT CULTURE
 73. PROJECT IDENTITY
 74. PROJECT BELONGING
 75. PROJECT PURPOSE
 76. PROJECT MEANING
 77. PROJECT VALUE
 78. PROJECT QUALITY
 79. PROJECT EXCELLENCE
 80. PROJECT PERFECTION
 81. PROJECT HARMONY
 82. PROJECT BALANCE
 83. PROJECT WHOLENESS
 84. PROJECT INTEGRATION
 85. PROJECT UNIFICATION
 86. PROJECT RECONCILIATION
 87. PROJECT RESTORATION
 88. PROJECT REDEMPTION
 89. PROJECT HOPE
 90. PROJECT FAITH
 91. PROJECT TRUST
 92. PROJECT LOVE
 93. PROJECT KINDNESS
 94. PROJECT PATIENCE
 95. PROJECT GENTLENESS
 96. PROJECT GOODNESS
 97. PROJECT FAITHFULNESS
 98. PROJECT RIGHTEOUSNESS
 99. PROJECT JUSTICE
 100. PROJECT PEACE

SINDHULI ROAD CONSTRUCTION PROJECT



DEPARTMENT OF ROADS, MINISTRY OF WORKS AND TRANSPORT,
HIS MAJESTY'S GOVERNMENT OF NEPAL

1:2,000
 DATUM
 SPHERICAL
 EQUATORIAL
 SOURCE
 AERIAL PHOTO LAM-10-80-100
 CONTROL
 CONTROL POINTS 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100











Sindhuli Road Construction Project
 (Section II-3, Nepal Thok, Dhulika)
 Hazard Map (6/22)
 STA.88+40~STA.111+80

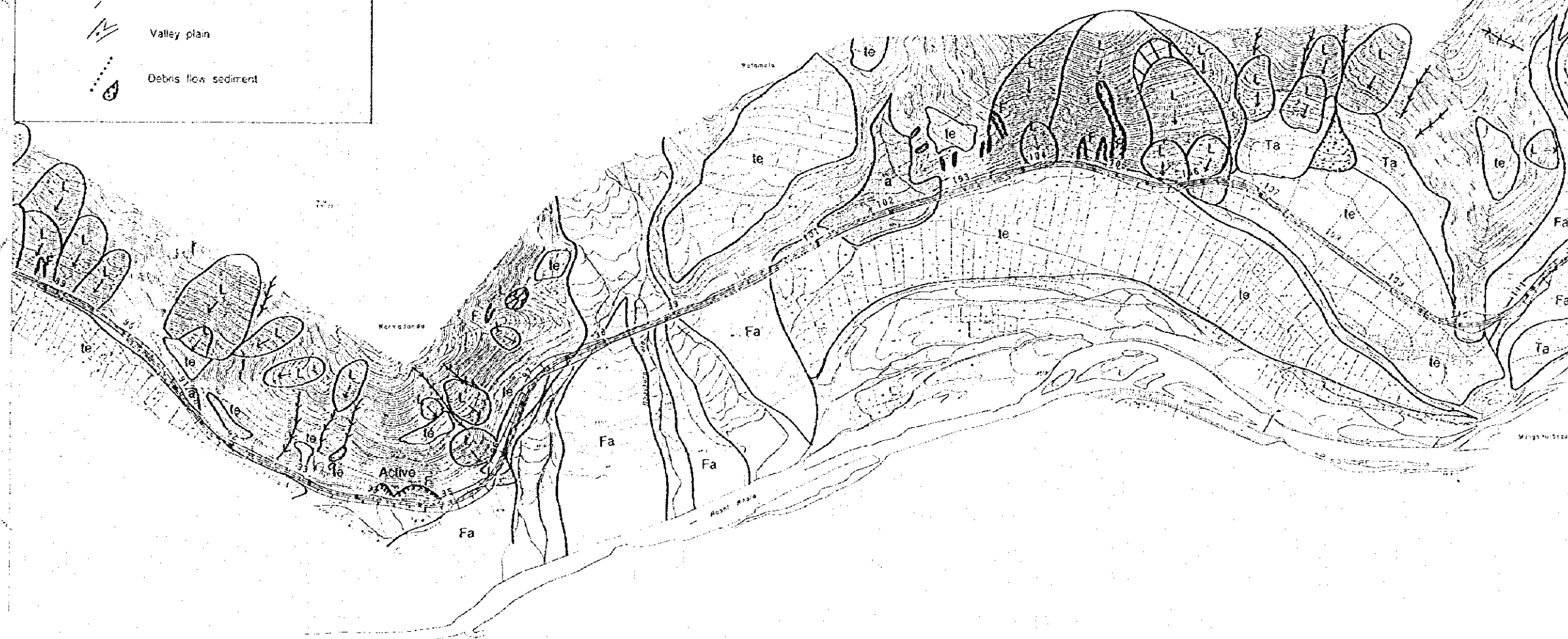
LEGEND

THEODOLITE STATION	▲ 1/10
TRIPLE POINT	▲ 2/10
TRIPOLY	▲ 3/10
WELL	▲ 4/10
WELL WITH RAINWATER GATE	▲ 5/10
WELL WITH RAINWATER GATE AND STEEL ROOF	▲ 6/10
WELL WITH RAINWATER GATE AND STEEL ROOF AND	▲ 7/10
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WELL WITH RAINWATER GATE AND STEEL ROOF AND	▲ 100/10

JAPAN INTERNATIONAL COOPERATION AGENCY

SINDHULI ROAD CONSTRUCTION PROJECT

- Legend**
-  Land slide
 -  Talus
 -  Alluvial cone
 -  Failure
 -  Gully
 -  Terrace
 -  Fan
 -  Lineament
 -  Valley plain
 -  Debris flow sediment



Sindhuli Road Construction Project
 (Section II-3 Nepal Trek-Dhulikel)
 Hazard Map (6/22)
 STA 88+40--STA 111+00

Vertical text on the right side of the map, likely containing project details or a scale bar.

SINDHULI ROAD CONSTRUCTION PROJECT



Legend

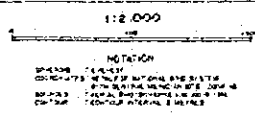
- Land side
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

Scale: 1:20,000

North Arrow

Legend for symbols:











- IMPERMEABLE TILL STATION
- TRUCK STATION
- ROAD
- RAILWAY
- POWER LINE
- TELEPHONE LINE
- ...

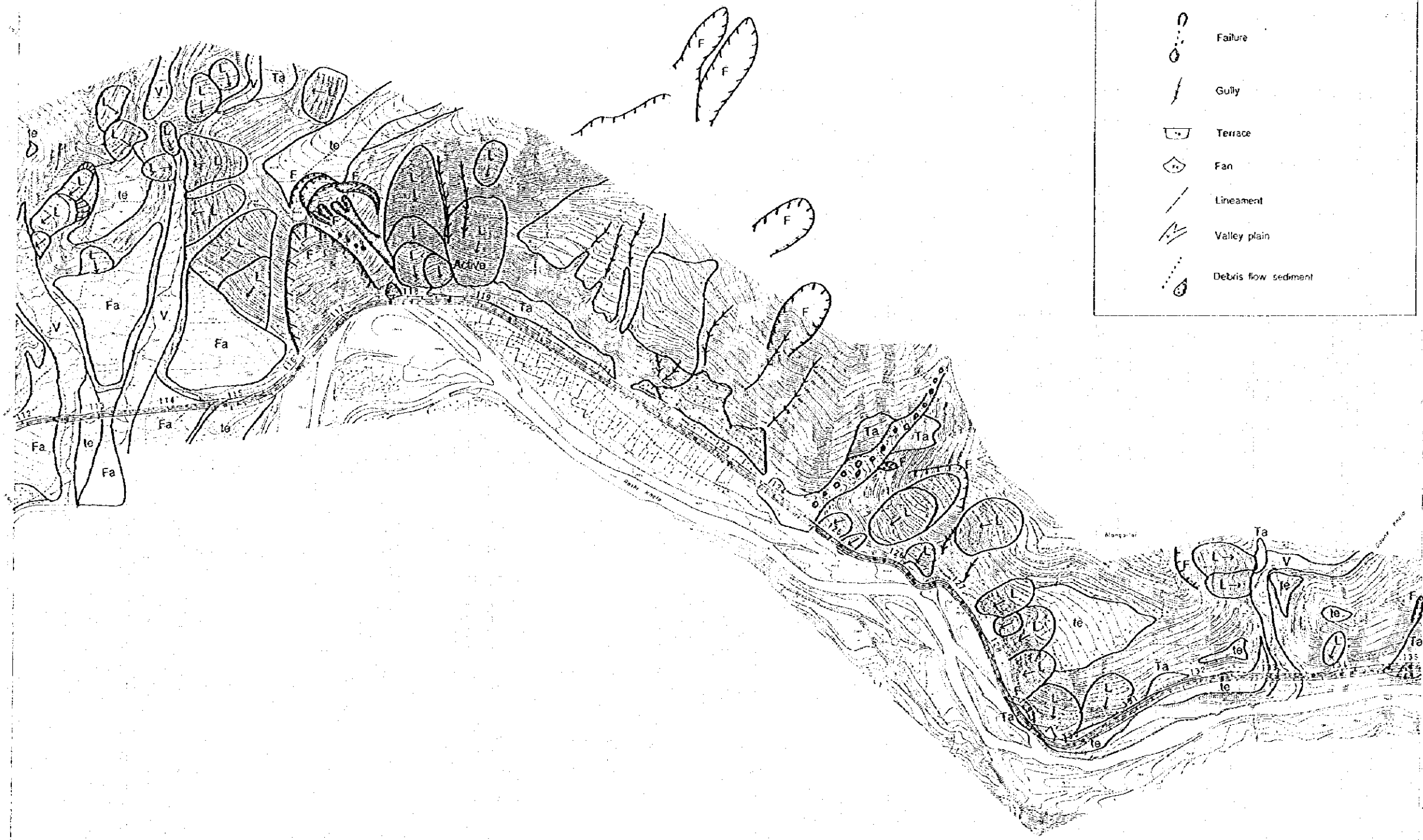


Sindhuli Road Construction Project
(Section II-3, Nepal Thok-Dhulikel)
Hazard Map(7/22)
STA.111+80--STA.135+10

SINDHULI ROAD CONSTRUCTION PROJECT

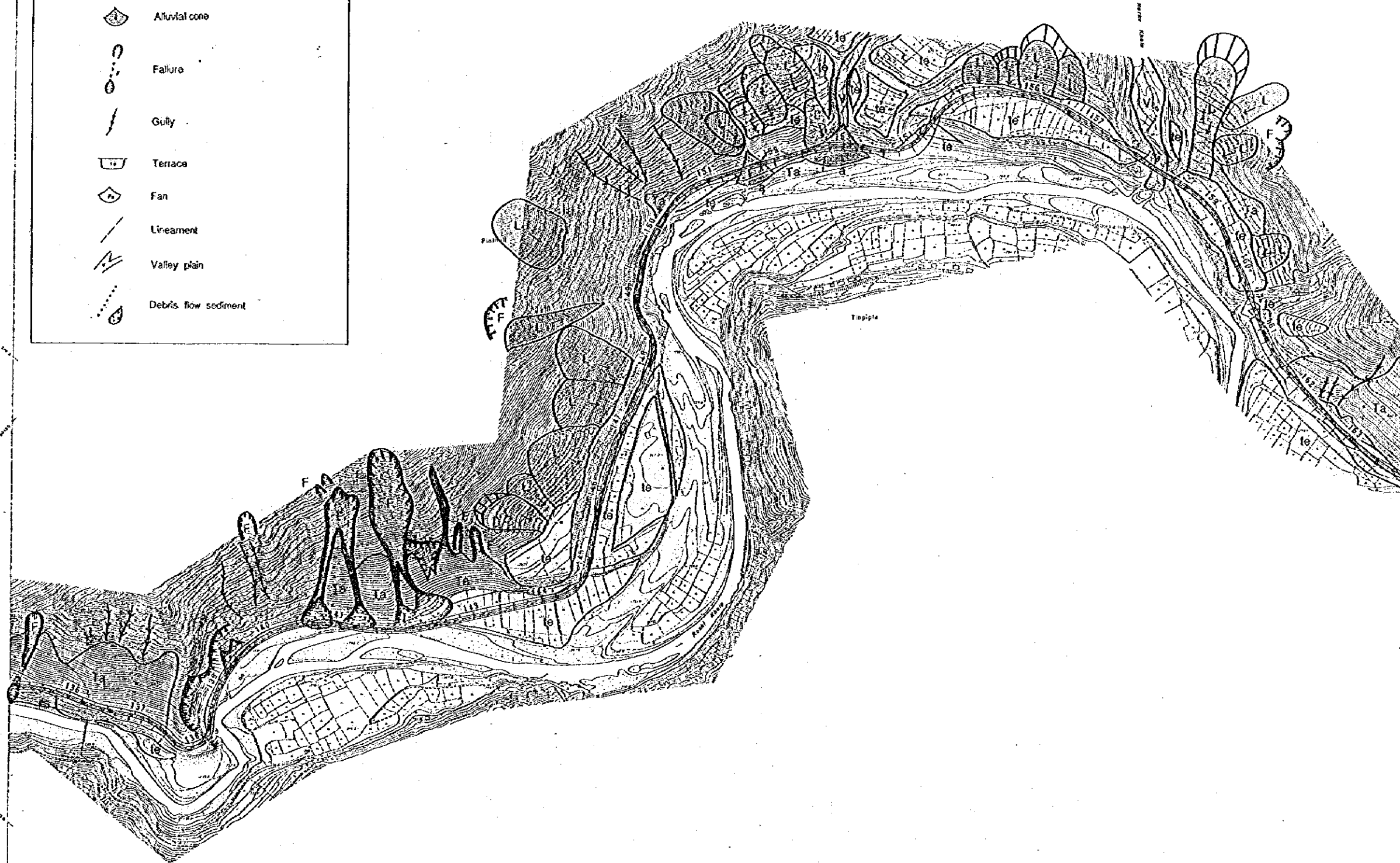
Legend

-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment



Sindhuli Road Construction Project
 (Section II-3 Nepal Trunk Dhulikel)
 Hazard Map(7/22)
 STA.111+60~STA.135+10

Legend	
	Land slide
	Talus
	Alluvial cone
	Failure
	Gully
	Terrace
	Fan
	Lineament
	Valley plain
	Debris flow sediment



KEY TO SYMBOLS

1:2,000

Orientation arrow pointing North.

Triangulation station	1:2,000
Levelled point	1:2,000
Mean high water	1:2,000
Spot height	1:2,000
Mean high water	1:2,000
Mean low water	1:2,000
Boundary	1:2,000
Settlement	1:2,000
Fort	1:2,000
Lineament	1:2,000
Valley plain	1:2,000
Debris flow sediment	1:2,000
...	...

Sindhuli Road Construction Project
(Section II-3, Nepal Thok, Dhulikel)
Hazard Map (8/22)
STA. 135+10 - STA. 164+00

DEPARTMENT OF PUBLIC WORKS, ROADS AND TRANSPORT,
HIS MAJESTY'S GOVERNMENT OF NEPAL

1:2,000











NOTATION

SPACING BETWEEN POINTS
IN CENTRAL AND SIDE
SLOPES
DISTANCE IN METERS

TAIPEI INTERNATIONAL CORPORATION, TAIPEI

SINDHULI ROAD CONSTRUCTION PROJECT

Legend

-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment



Sindhuli Road Construction Project
 (Section II-3 Nepal Thok, Dhulkele)
 Hazard Map (B-22)
 STA. 135+10 ~ STA. 164+00

1:2,000

NOTATION

1. 1:2,000











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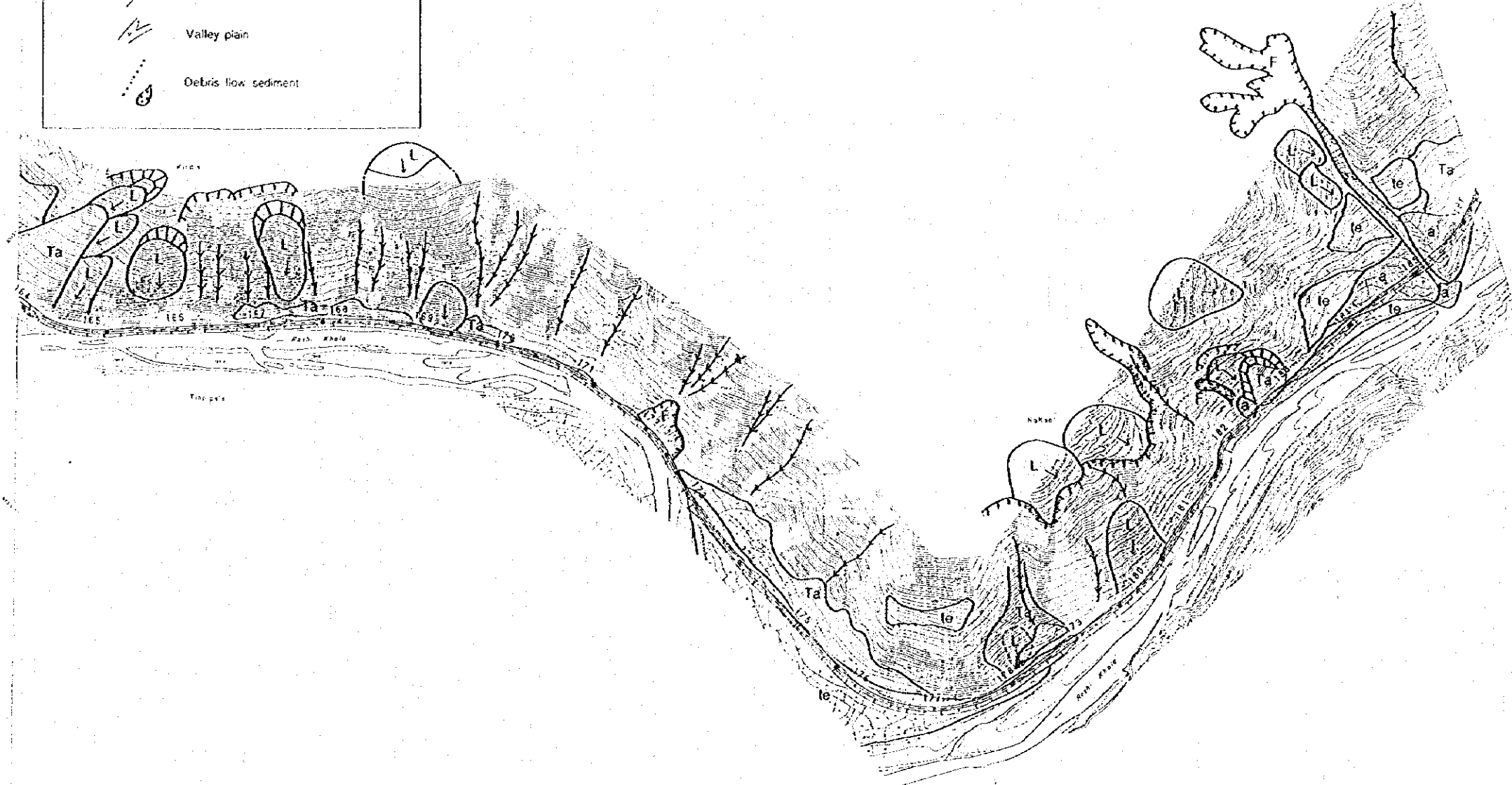
3. 1:2,000

4. 1:2,000

SINDHULI ROAD CONSTRUCTION PROJECT
 (Section II-3 Nepal Thok, Dhulkele)
 Hazard Map (B-22)
 STA. 135+10 ~ STA. 164+00

Legend

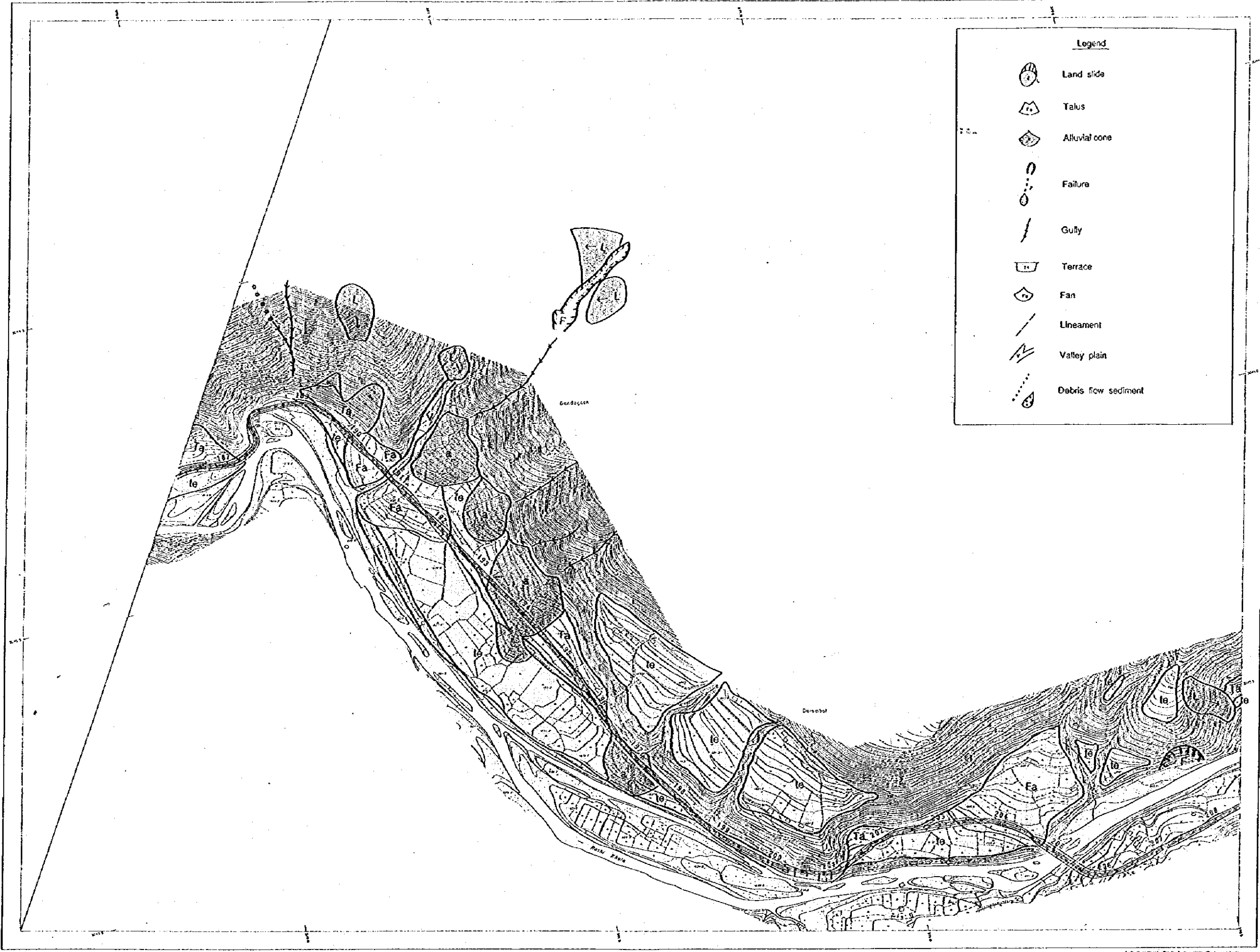
-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment



Symbol	Description
	Land slide
	Talus
	Alluvial cone
	Failure
	Gully
	Terrace
	Fan
	Lineament
	Valley plain
	Debris flow sediment

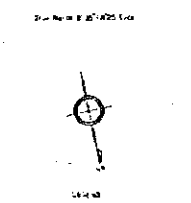
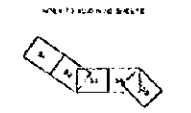
Sindhuli Road Construction Project
 (Section II-3 Nepal Thok Dhulikhola)
 Hazard Map(9/22)
 STA.164+00~STA.166+20

SINDHULI ROAD CONSTRUCTION PROJECT



Legend

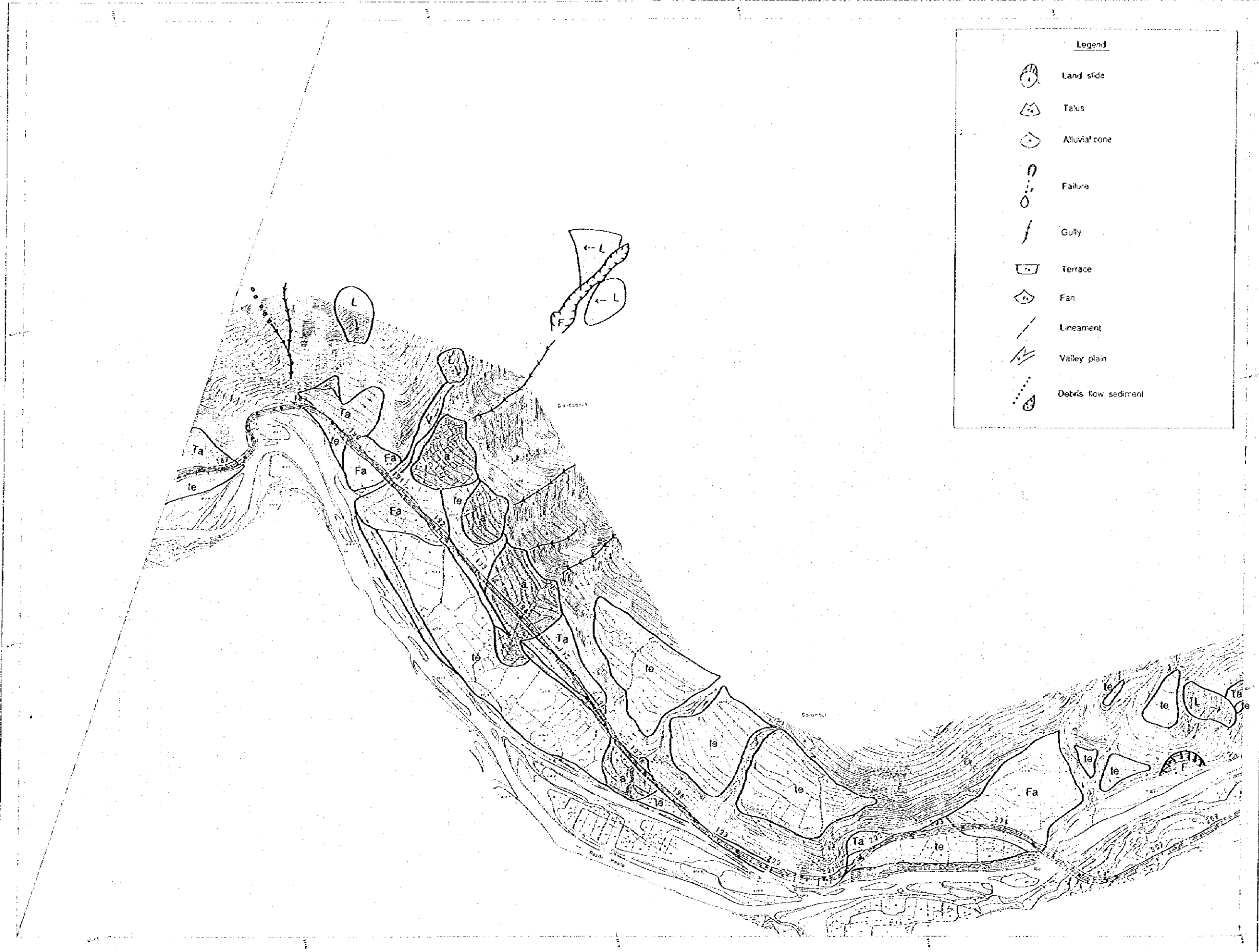
	Land slide
	Talus
	Alluvial cone
	Failure
	Gully
	Terrace
	Fan
	Lineament
	Valley plain
	Debris flow sediment



PROPOSED ROAD	1:10
EXISTING ROAD	1:10
RAILWAY	1:10
BOUNDARY	1:10
...	...

Sindhuli Road Construction Project
 (Section II-3 Nepal Thok-Dhulikel)
 Hazard Map (10/22)
 STA. 186+20 ~ STA. 208+50

SINDHULI ROAD CONSTRUCTION PROJECT

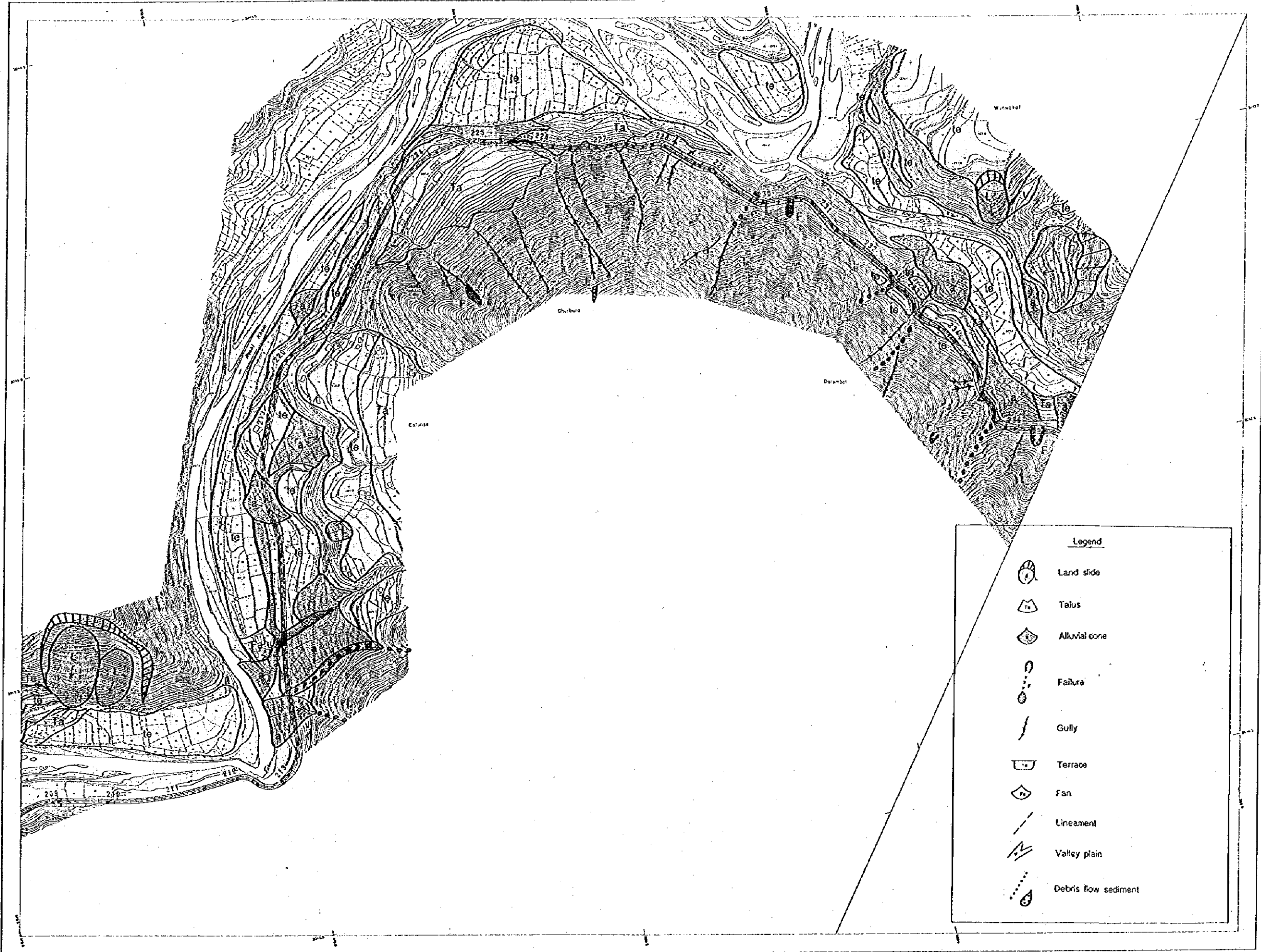


Legend

- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

DEPARTMENT OF ROAD, MINISTRY OF TOURISM AND TRANSPORT
 FOR ROADWORKS DIVISION OF NEP
 SINDHULI ROAD CONSTRUCTION PROJECT
 HAZARD MAP (10/22)
 STA. 186+20 ~ STA. 208+50

SINDHULI ROAD CONSTRUCTION PROJECT



The Scale is 1:2000



1:2000	1:2000
2:2000	2:2000
3:2000	3:2000
4:2000	4:2000
5:2000	5:2000
6:2000	6:2000
7:2000	7:2000
8:2000	8:2000
9:2000	9:2000
10:2000	10:2000
11:2000	11:2000
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44:2000	44:2000
45:2000	45:2000
46:2000	46:2000
47:2000	47:2000
48:2000	48:2000
49:2000	49:2000
50:2000	50:2000

Legend

- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

Sindhuli Road Construction Project
 (Section II-3, Nepal Thok Dhulikel)
 Hazard Map(11/22)
 STA.208+50~STA.236+75

SINDHULI ROAD CONSTRUCTION PROJECT



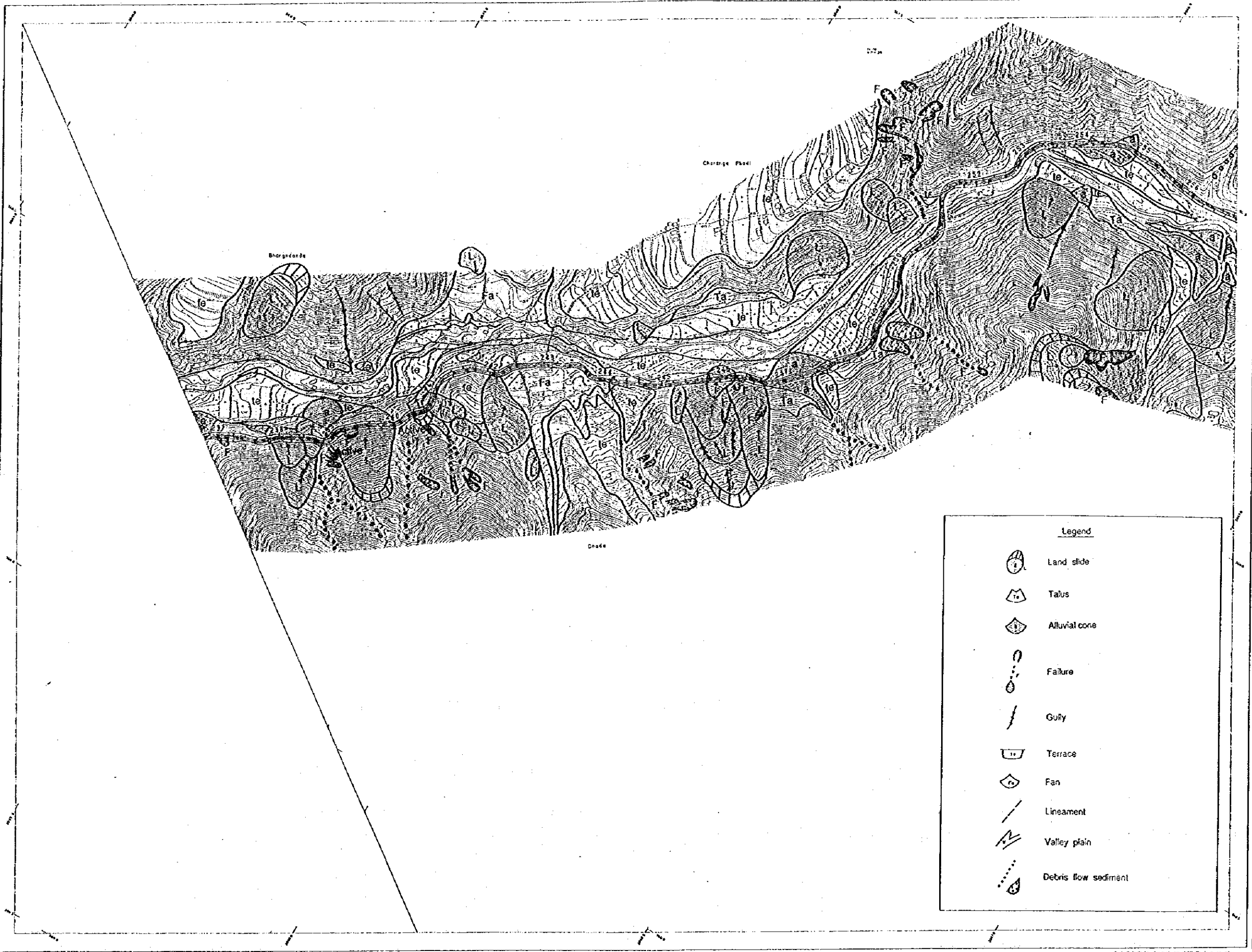
DEPARTMENT OF ROAD, WORKS AND TRANSPORT
HIS MAJESTY'S GOVERNMENT, NEPAL

LEGEND











- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

Sindhuli Road Construction Project
(Section II-3 Nepal Thok-Dhukel)
Hazard Map(11/22)
STA 208+50--STA 236+75

SINDHULI ROAD CONSTRUCTION PROJECT



Legend

-  Land slide
-  Talus
-  Alluvial cone
-  Failure
-  Gully
-  Terrace
-  Fan
-  Lineament
-  Valley plain
-  Debris flow sediment

Sindhuli Road Construction Project
 (Section II-3 Nepal Thok-Dhulikot)
 Hazard Map (1:222)
 STA.236+75~STA.256+85

PROJECT TITLE	
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SCALE	
DATE	
DRAWN BY	
CHECKED BY	
APPROVED BY	
REVISIONS	
NO.	DESCRIPTION
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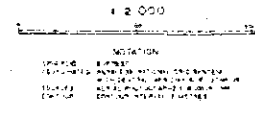
SINDHULI ROAD CONSTRUCTION PROJECT



Legend

- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

Sindhuli Road Construction Project
 (Section II-3 Nepal Thok-Dhulkei)
 Hazard Map (12/22)
 STA 236+75--STA 256+85



DEPARTMENT OF METEOROLOGY, HYDROLOGY AND GEOMATICS
 MINISTRY OF WATER, ENERGY AND POWER

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY
 KATHMANDU, NEPAL
 2073
 2073



Legend

- Land slide
- Talus
- Alluvial cone
- Failure
- Gully
- Terrace
- Fan
- Lineament
- Valley plain
- Debris flow sediment

Scale: 1:2,000

NOTATION

DATE: 13/22

PROJECT: SINDHULI ROAD CONSTRUCTION PROJECT

SECTION: II-3 (Nepal Thok-Dhuliket)

HAZARD MAP (13/22)

STA 256+65 ~ STA 280+70