



**Report**  
**September 2014**  
**Construction of Vardenis - Martakert Highway**  
**Sotk – Kharvachar part**  
**First part (13,65 km)**

Project start:	<b>February 2014</b>
Project end:	<b>May 2016</b>
Benefactor:	<b>All Armenians</b>

**Ongoing works:**

- Asphalting works  
 Subsurface layer – about 11,7 km  
 Surface layer – about 10,7 km



**Sotk – Kharvachar part**  
**Second part (8,45 km)**

Project start:	<b>February 2014</b>
Project end:	<b>May 2016</b>
Benefactor:	<b>All Armenians</b>

**Ongoing works:**

- Earthworks are still in the progress







## Sotk – Kharvachar part Fifth part (8,47 km)

### Ongoing works:

- Reverse filling of earthworks is still going on
- Roadside water drainage trench digging works are still going on
- Construction of auxiliary structures is still going on
- Cleaning of water-drain pipes and installation of new pipes is still going on
- Construction of supporting wall is still going on
- Installation of curbstones in Yegheknut village is still going on





## Kharvachar – Charektar part (22,4 km)

### Completed works:

- Renovation of N1 bridge

### Ongoing works:

- Installation, compression and smoothing works of gravel-sand soil are still going on
- Roadside water drainage trench digging works are still going on
- Painting of handrails and safety barriers
- Construction of waterproof layer of covering
- Renovation of N2 and N3 bridges
- Installation of handrails on N2 bridge
- Concreting and reinforcement works of N3 bridge foundations





## Charektar – Drmbon part (20,04 km)

### Ongoing works:

- Casting and concreting works of drainage exits
- Gas line transformation
- Installation of concrete curbstones



## Drmbon – Mets Shen part (14,8 km)

### Ongoing works:

- Smoothing works of road sub-grades are still going on
- Installation of water collection pipeline is still going on
- Installation of works of gravel-sand soil





## Maghavuz – Martakert part (8,2 km)

### Ongoing works:

- Smoothing works of road sub-grades on water-drainage pipes

