

Province:Kabul
District :12
Gozar:A
NDC:GAP2

| Activities فعالیت ها | QUANTITY | UNIT | UNIT COST | TOTAL COST |
|--|-------------------------|------|-----------|------------|
| A | KSP Contribution | | | |
| Cutting and removal of unusable materials outside of the working area with all required activities کندن کاری و انتقال مواد اضافه از ساحه کار با امورات ایجابی آن | 824.0 | M3 | | |
| Scraping,leveling and compaction of street with all required activities. تراش کاری ، هموار کاری ،ونیک کاری . سطح سرک باامورات ایجابی آن | 2,788.0 | M2 | | |
| Sub base course with thickness 10cm and Compaction 90-95% فرش جغل کوهی با ضخامت 10 سانتی متر در اساس. 90-95% سرک با تیک کاری (۹۵-۹۰) فیصد معه تست ها | 278.8 | M3 | | |
| Base course crushed stone with Compaction 95-98% T=10cm for street, with all required activies فرش جغل کرش با ضخامت 10 سانتی متر در اساس سرک و تیک کاری (۹۵-۹۸) فیصد با امورات ایجابی آن و تست ها | 278.8 | M3 | | |
| Wearing course PCC M-200 with joints(as per drawing), cylinder tests, slump tests and curing 28 days. (concrete must be provided from batch plant) (مطابق ها)جاینت بی با جاینت ها(مطابق ها)جاینت بی با جاینت ها نقشه)، تست های مقاومت و سلم تست و آبدھی حداقل 28 روز | 361.3 | M3 | | |
| Curing of PCC Street Surface (28 days) | 2,788.00 | m2 | | |
| TOTAL COST: | | | | |

Note: All construction material must be approved by responsible Technical Person.
1-PCC must provide from batch plants according to mix design.
2-Water must be clean and drinkable.
3-Material used for Base course must provide according to gradation in mix design.
4-Steel bar used for concrete joints must be smooth fubricated according to design and free from corrosion.
5-Expansion joints.
6-Contraction joints.