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| WhatsApp Image 2024-09-19 at 11 | **DCS ENGINEERS & CONSULTANT Pvt. Ltd.**  **(Formerly known as DC Consultant)**  Mobile : +91-7018819894, +91-9816755805, e-mail : [officialdcspvtltd@gmail.com](mailto:officialdcspvtltd@gmail.com)  **Regd. Office : VPO Taragarh (Rani Di K) Near Taragarh Palace Tehsil Baijnath District Kangra Himachal Pradesh (176081)** | | | | | |
| **Deleterious Material** | **ANALYSIS DATA SHEET QSF-1001** | | | | | |
| Job Card No: | | | | Test: | | |
| Sample Description: | | | | Method: | | |
| DOR: | | DOS: | | DOC: | | Page No: |
| Sample Qty: | | | Residual Sample: | | Sample Retention: | |

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| **DELETERIOUS MATERIAL AS PER IS: 2386 P-1&2** |
| (I) Weight of Sample in gm (A)=  Weight of Washed Retained Sample on 75 micron IS Sieve (after Oven dried) in gm (B)=  % of Material finer than 75 micron IS Sieve (A-B)x100/A= |
| (II) Weight of Oven Sample in gm (A)=  Weight of Sample after removed of clay lump in gm (B)=  % of clay & Lump (A-B)X100/A= |
| (III) Weight of Sample in gm (A)=  Weight of decanted pieces in gm (B)=  % of coal & lignite (B/A)X100= |
| (IV) Total Deleterious material |

**Checked by Analyst**