

DATA HASIL PENELITIAN TANAH KAB. MUSI BANYU ASIN PROVINSI SUM-SEL

| No. | Kec. Tungkal Jaya | HASIL UJI LAPANGAN/SONDIR | | Kedalaman Undisturbed Sample(m) | HASIL UJI LABORATORIUM | | |
|-----|-------------------|---|--------------------------|---------------------------------|------------------------|-------|---------|
| | | Kedalaman Tanah Keras(m) Pk > 150-200 Kg/Cm2 | Jum.H.Lekat JHL (Kg/Cm2) | | Sieve Analisis (%) | | |
| | | | | | Kerikil | Pasir | Lempung |
| 1 | Desa Berlian Jaya | 5.00 m | 118 | 1.80-2.20 | 0 | 5.36 | 94.64 |
| 2 | Desa Sidomulyo | 5.60 m | 138 | 1.60-2.00 | 0 | 20.38 | 79.62 |
| 3 | Desa Wana Mukti | 2.00 m | 124 | 0.45-3.00 | 0 | 2.41 | 97.59 |

| No. | Kec. Keluang | HASIL UJI LAPANGAN/SONDIR | | Kedalaman Undisturbed Sample(m) | HASIL UJI LABORATORIUM | | |
|-----|-------------------|---|--------------------------|---------------------------------|------------------------|-------|---------|
| | | Kedalaman Tanah Keras(m) Pk > 150-200 Kg/Cm2 | Jum.H.Lekat JHL (Kg/Cm2) | | Sieve Analisis (%) | | |
| | | | | | Kerikil | Pasir | Lempung |
| 1 | Desa Sumber Agung | 5.60 m | 194 | 1.00-2.40 | 2.49 | 18.43 | 79.09 |

| No. | Kec. Sungai Lilin | HASIL UJI LAPANGAN/SONDIR | | Kedalaman Undisturbed Sample(m) | HASIL UJI LABORATORIUM | | |
|-----|-------------------|---|--------------------------|---------------------------------|------------------------|-------|---------|
| | | Kedalaman Tanah Keras(m) Pk > 150-200 Kg/Cm2 | Jum.H.Lekat JHL (Kg/Cm2) | | Sieve Analisis (%) | | |
| | | | | | Kerikil | Pasir | Lempung |
| 1 | Babat | 5,5m | 160 | 2,00 - 2,40 | 13,87 | 14,09 | 72,04 |

| No. | Kec. Rambutan | HASIL UJI LAPANGAN/SONDIR | | Kedalaman Undisturbed Sample(m) | HASIL UJI LABORATORIUM | | |
|-----|---------------|---|--------------------------|---------------------------------|------------------------|-------|---------|
| | | Kedalaman Tanah Keras(m) Pk > 150-200 Kg/Cm2 | Jum.H.Lekat JHL (Kg/Cm2) | | Sieve Analisis (%) | | |
| | | | | | Kerikil | Pasir | Lempung |
| 1 | Rambutan | 6,4m | 139 | 2,00 - 2,40 | 0,53 | 2,5 | 96,97 |

