

















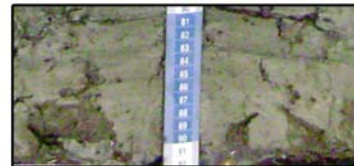


## TESTEMUNHO P01



	Lama fluida (marrom clara)		Areno-lamosa (biosiliciclástica)
	Lama plástica (preta)		Areia (biosiliciclástica)
	Lama plástica (marrom escura)		Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza)
	Lama plástica (marrom clara)		Padrão homogêneo areno-lamoso (marrom escura)
	Lama plástica (cinza claro)		Laminações areno (bsc) X lamosa (me)
	Lama plástica (cinza escuro)		Laminações lama plástica (me) X areno-lamoso (sbc)
	Lamo-arenosa (silicibioclástica)		Laminações lama plástica (mc) X lama plástica (me)
	Lamo-arenosa (biosiliciclástica)		Laminações lama plástica (me) X areia (bsc)
	Areno-lamosa (silicibioclástica)		Laminações de lama plástica (cc) X lama plástica (ce)

Profundidade: 97cm



**1-5 cm:** Lama fluida (marrom clara);

**5-66 cm:** Laminações lama plástica marrom clara X lama plástica marrom escura;



















**66-70 cm:** Lama plástica (coloração preta);

**70- 97 cm:** Laminações lama plástica marrom clara X lama plástica marrom escura.

\*Consolidação aumenta gradativamente com a profundidade.

# TESTEMUNHO P02



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 65cm





















**1-30 cm:** Laminações lama plástica marrom clara X lama plástica marrom escura;

**30 – 65 cm:** Lama plástica (coloração marrom escura).

\*Consolidação aumenta gradativamente com a profundidade.

# TESTEMUNHO P03



- |  |   |
|--|---|
|  Lama fluida (marrom clara)       |  Areno-lamosa (biosiliciclástica)                          |
|  Lama plástica (preta)            |  Areia (biosiliciclástica)                                 |
|  Lama plástica (marrom escura)    |  Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  Lama plástica (marrom clara)     |  Padrão homogêneo areno-lamoso (marrom escura)             |
|  Lama plástica (cinza claro)      |  Laminações areno (bsc) X lamosa (me)                      |
|  Lama plástica (cinza escuro)     |  Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  Lamo-arenosa (silicibioclástica) |  Laminações lama plástica (mc) X lama plástica (me)        |
|  Lamo-arenosa (biosiliciclástica) |  Laminações lama plástica (me) X areia (bsc)               |
|  Areno-lamosa (silicibioclástica) |  Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 100cm





















- 1-15 cm:** Lama fluida (marrom clara);
- 15-35 cm:** Lama plástica (marrom clara);
- 35-48 cm:** Lama plástica (marrom escura);
- 48-51 cm:** Lâmina lama plástica marrom clara;
- 51-100 cm:** Padrão homogêneo Lama plástica de coloração marrom escura.

\*Consolidação aumenta gradativamente com a profundidade.

# TESTEMUNHO P04



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 47cm





















**1-19 cm:** Lama plástica (marrom escura);

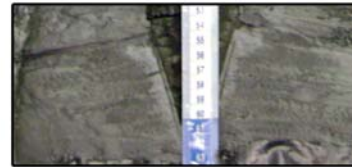
**19-47cm:** Laminações lama plástica de coloração marrom escura X areia biosiliciclástica.

## TESTEMUNHO P05



	Lama fluida (marrom clara)		Areno-lamosa (biosiliciclástica)
	Lama plástica (preta)		Areia (biosiliciclástica)
	Lama plástica (marrom escura)		Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza)
	Lama plástica (marrom clara)		Padrão homogêneo areno-lamoso (marrom escura)
	Lama plástica (cinza claro)		Laminações areno (bsc) X lamosa (me)
	Lama plástica (cinza escuro)		Laminações lama plástica (me) X areno-lamoso (sbc)
	Lamo-arenosa (silicibioclástica)		Laminações lama plástica (mc) X lama plástica (me)
	Lamo-arenosa (biosiliciclástica)		Laminações lama plástica (me) X areia (bsc)
	Areno-lamosa (silicibioclástica)		Laminações de lama plástica (cc) X lama plástica (ce)

Profundidade: 64cm



**1-20 cm:** Lama fluida (marrom clara);



















**20-27 cm:** Laminações lama plástica marrom clara X lama plástica marrom escura;

**27-64 cm:** Padrão homogêneo Lama plástica marrom escura.

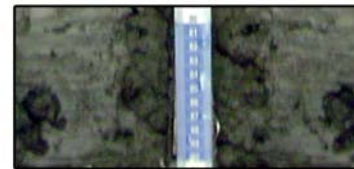
\*Consolidação aumenta gradativamente com a profundidade.

# TESTEMUNHO P07



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 90cm



**1-10 cm:** Lama fluida (marrom clara);

**10-65 cm:** Laminações lama plástica marrom clara X lama plástica marrom escura;



















**65-68 cm:** Lama plástica (marrom clara);

**68-90 cm:** Lama plástica (marrom escura).

\*Consolidação aumenta gradativamente com a profundidade.

# TESTEMUNHO P09



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 44cm



**1-3 cm:** Lama fluida (marrom clara);

**3-8 cm:** Lama plástica (cinza claro);

**8-11 cm:** Lâmina de lama plástica preta;



















**11-27 cm:** Laminações de lama plástica (cinza clara) X lama plástica (cinza escura);

**27-31 cm:** Lama plástica (marrom clara);

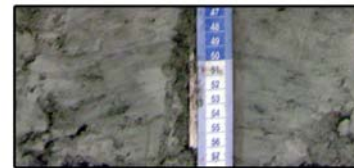
**31-44 cm:** Lama plástica cinza escura.

# TESTEMUNHO P10



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 58cm



1-20 cm: Lamo-arenosa (silicibioclástica);

20-30 cm: Lama plástica (cinza escura);



















30-45 cm: Areno-lamosa (silicibioclástica);

45-58 cm: Lama plástica (cinza escura).

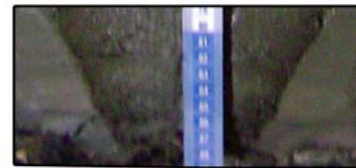


# TESTEMUNHO P11



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 88cm



**1-17 cm:** Lama plástica (marrom clara);

**17-20 cm:** Lâmina arenosa (biosiliciclástica);

**20-71 cm:** Laminações de lama plástica (cinza clara) X lama plástica (cinza escura);

**71-74 cm:** Lâmina de lama (preta);



















**74-88 cm:** Padrão homogêneo de lama plástica cinza escura.

# TESTEMUNHO P12



**1-8 cm:** areia biosiliciclástica;

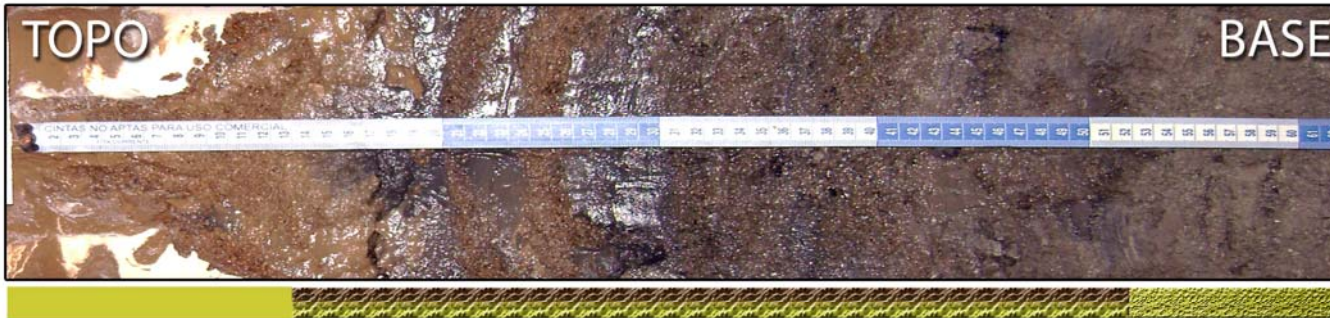
**8-63 cm:** Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza).



















- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 63cm

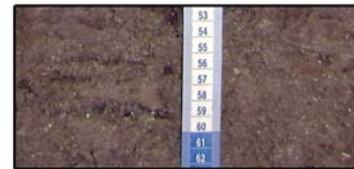


# TESTEMUNHO P13



- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 65cm

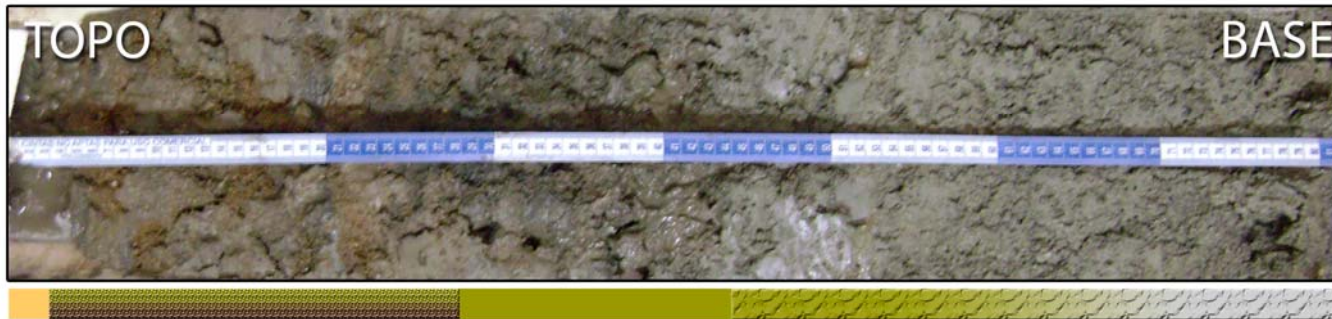




















**1-13 cm:** Areno-lamoso (silicibioclástica);

**13-52 cm:** Laminações lama plástica de coloração marrom escura X areno-lamoso (silicibioclástica);

**52-65 cm:** Padrão homogêneo areno-lamoso (marrom escura).

# TESTEMUNHO P14



- |  |   |
|--|---|
|  Lama fluida (marrom clara)       |  Areno-lamosa (biosiliciclástica)                          |
|  Lama plástica (preta)            |  Areia (biosiliciclástica)                                 |
|  Lama plástica (marrom escura)    |  Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  Lama plástica (marrom clara)     |  Padrão homogêneo areno-lamoso (marrom escura)             |
|  Lama plástica (cinza claro)      |  Laminações areno (bsc) X lamosa (me)                      |
|  Lama plástica (cinza escuro)     |  Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  Lamo-arenosa (silicibioclástica) |  Laminações lama plástica (mc) X lama plástica (me)        |
|  Lamo-arenosa (biosiliciclástica) |  Laminações lama plástica (me) X areia (bsc)               |
|  Areno-lamosa (silicibioclástica) |  Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 82cm



**1-3 cm:** Lama fluida (marrom clara);

**3-28 cm:** Laminações areno (biosiliciclástica)-lamosa (marrom escuro);

**28-44 cm:** Areno lamosa (biosiliciclástica);

**44-82 cm:** Padrão homogêneo areno (biosiliciclástica)-lamoso (cinza).



















# TESTEMUNHO P15



**1-3 cm:** Lama fluida (marrom clara);

**3-20 cm:** Laminações areno (biosiliciclástica) x lamosa (marrom escuro);

**20-36 cm:** Padrão homogêneo lama plástica (cinza escura).



















- |   |                                  |   |   |
|---|----------------------------------|---|---|
|  | Lama fluida (marrom clara)       |  | Areno-lamosa (biosiliciclástica)                          |
|  | Lama plástica (preta)            |  | Areia (biosiliciclástica)                                 |
|  | Lama plástica (marrom escura)    |  | Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  | Lama plástica (marrom clara)     |  | Padrão homogêneo areno-lamoso (marrom escura)             |
|  | Lama plástica (cinza claro)      |  | Laminações areno (bsc) X lamosa (me)                      |
|  | Lama plástica (cinza escuro)     |  | Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  | Lamo-arenosa (silicibioclástica) |  | Laminações lama plástica (mc) X lama plástica (me)        |
|  | Lamo-arenosa (biosiliciclástica) |  | Laminações lama plástica (me) X areia (bsc)               |
|  | Areno-lamosa (silicibioclástica) |  | Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 36cm



# TESTEMUNHO P16



- |  |   |
|--|---|
|  Lama fluida (marrom clara)       |  Areno-lamosa (biosiliciclástica)                          |
|  Lama plástica (preta)            |  Areia (biosiliciclástica)                                 |
|  Lama plástica (marrom escura)    |  Padrão homogêneo areno (biosiliciclástico)-lamoso (cinza) |
|  Lama plástica (marrom clara)     |  Padrão homogêneo areno-lamoso (marrom escura)             |
|  Lama plástica (cinza claro)      |  Laminações areno (bsc) X lamosa (me)                      |
|  Lama plástica (cinza escuro)     |  Laminações lama plástica (me) X areno-lamoso (sbc)        |
|  Lamo-arenosa (silicibioclástica) |  Laminações lama plástica (mc) X lama plástica (me)        |
|  Lamo-arenosa (biosiliciclástica) |  Laminações lama plástica (me) X areia (bsc)               |
|  Areno-lamosa (silicibioclástica) |  Laminações de lama plástica (cc) X lama plástica (ce)     |

Profundidade: 50cm



1-16 cm: Areno-lamoso (biosiliciclástica);

16-23 cm: lamo-arenosa (biosiliciclástica);

23-38 cm: Areno-lamoso (biosiliciclástica);

38-43 cm: lamo-arenosa (biosiliciclástica);

43-50 cm: Areno-lamoso (biosiliciclástica).