Middle-fine grain-size sandstones with marly and silty clays, grey in colour. Ratio S/M > 1.

Further 20 m altitude with respect to the present river bed.

Lenticular and chaotic bodies formed of: grey gypsumarenites with minor thin-bedded fragments and mudclasts. Beds are generally thick or very thick, often amalgamated with (sl) occur in the upper part.

The thickness ranges from few to very thick sandstone beds, subordinately medium in thickness. Sometimes they form minor fold association.

Variable internal stacking pattern dominated by thick to thin beds of sandstone ranging from terrigenous to terrigenous and clastic origin, with thin layers of silty clay and caliche. The lateral transition involves the alternation of sandstone to gravelly sandstone interbeds. The variation of grain size and sedimentary structures is due to the presence of clasts of terrigenous origin with respect to the terrigenous and clastic layers.