

Technical Bidding Form for Civil Fence Lapida

0

Project No.: Project: Construction of new registration center - Lapida
Civil works for fence , gates and Ground levelling
Drawings Item:

Ref.:

Date: Decemebr 07/2015

	Description of Work/Items	Unit	Quantity	Technical Commnets	Implementation timeline
of exist	ing ground				
а	Provide quality base course layer (abc) including necessary drain lines on the existing base course layer and level providing proper slope to drain the rain water smoothly wthout any water stagnation in side the waiting area. (The Contractor is adviced to visit the site prior to the pricing)	sqm	11,000		
a	Note: Rates shall include for (a) levelling bottem of trenches and keeping sides plumb; (b) backfilling of column pits, foundation trenches &etc.,				
urity wa	II fence				
а	Supply, installation and commissioning of a new 2m high security wall fence including: steel structure, installation of steel 75mm dis G.I posts, 5mm tk G,I chain link mesh, as directed by Engineering-in-Charge as a completed job.				
ion work	for the steel fence	l.m	220		
а	Excavate trench for R.C.C column footings as per the detail drawings. All excess materials should take away from the site and dump in approved locations by the municipalty.				
b	Back fill the excavated foundation with imported quality soil and compact well.				
С	Note: Rate shall include for (a) all necessary form work for forming squre colomn shafts placing, vibrating, curing etc. (b) unless otherwise stated include for all reinforcement.	IIIO	- U		
d	Mass concrete 1:2:4 foundation bases for steel G.I pipe columns.	m3	8		
	a a a a b c c	a Provide quality base course layer (abc) including necessary drain lines on the existing base course layer and level providing proper slope to drain the rain water smoothly wthout any water stagnation in side the waiting area. (The Contractor is adviced to visit the site prior to the pricing) a Note: Rates shall include for (a) levelling bottem of trenches and keeping sides plumb; (b) backfilling of column pits, foundation trenches &etc prity wall fence a Supply, installation and commissioning of a new 2m high security wall fence including: steel structure, installation of steel 75mm dis G.I posts, 5mm tk G,I chain link mesh, as directed by Engineering-in-Charge as a completed job. on work for the steel fence a Excavate trench for R.C.C column footings as per the detail drawings. All excess materials should take away from the site and dump in approved locations by the municipalty. b Back fill the excavated foundation with imported quality soil and compact well. c Note: Rate shall include for (a) all necessary form work for forming squre colomn shafts placing, vibrating, curing etc. (b) unless otherwise stated include for all reinforcement.	a Provide quality base course layer (abc) including necessary drain lines on the existing base course layer and level providing proper slope to drain the rain water smoothly wthout any water stagnation in side the waiting area. (The Contractor is adviced to visit the site prior to the pricing) a Note: Rates shall include for (a) levelling bottem of trenches and keeping sides plumb; (b) backfilling of column pits, foundation trenches &etc prity wall fence a Supply, installation and commissioning of a new 2m high security wall fence including: steel structure, installation of steel 75mm dis G.I posts, 5mm tk G,I chain link mesh, as directed by Engineering-in-Charge as a completed job. con work for the steel fence a Excavate trench for R.C.C column footings as per the detail drawings. All excess materials should take away from the site and dump in approved locations by the municipalty. b Back fill the excavated foundation with imported quality soil and compact well. c Note: Rate shall include for (a) all necessary form work for forming squre colomn shafts placing, vibrating, curing etc. (b) unless otherwise stated include for all reinforcement.	a Provide quality base course layer (abc) including necessary drain lines on the existing base course layer and level providing proper slope to drain the rain water smoothly wthout any water stagnation in side the waiting area. (The Contractor is adviced to visit the site prior to the pricing) a Note: Rates shall include for (a) levelling bottem of trenches and. keeping sides plumb: (b) backfilling of column pits, foundation trenches &etc a Supply, installation and commissioning of a new 2m high security wall fence including: steel structure, installation of steel 75mm dis G.I posts, 5mm tk G,I chain link mesh, as directed by Engineering-in-Charge as a completed job. on work for the steel fence a Excavate trench for R.C.C column footings as per the detail drawings. All excess materials should take away from the site and dump in approved locations by the municipalty. b Back fill the excavated foundation with imported quality soil and compact well. c Note: Rate shall include for (a) all necessary form work for forming squre colomn shafts placing, vibrating, curing etc. (b) unless otherwise stated include for all reinforcement. d Mass concrete 1:2:4 foundation bases for steel G.I sing objusted.	a Provide quality base course layer (abc) including necessary drain lines on the existing base course layer and level providing proper slope to drain the rain water smoothly without any water stagnation in side the waiting area. (The Contractor is adviced to visit the site prior to the pricing) a Note: Rates shall include for (a) levelling bottem of trenches and. Reeping sides plumb: (b) backfilling of column pits. Foundation trenches &etc. a Supply, installation and commissioning of a new 2m high security wall fence including: steel structure, installation of steel 75mm dis G.I posts, 5mm tk G.I chain link mesh, as directed by Engineering-in-Charge as a completed job. on work for the steel fence a Excavate trench for R.C.C column footings as per the detail drawings. All excess materials should take away from the site and dump in approved locations by the municipalty. b Back fill the excavated foundation with imported quality soil and compact well. c Note: Rate shall include for (a) all necessary form work for forming squre colomn shafts placing, vibrating, curing etc. (b) unless otherwise stated include for all reinforcement.