	Altaf Hussain ZardariPermanent Address: Altaf Hussain Zardari Bungalow # 217 opposite jammah masjid umer- e-farooque ,phase-II Qasimabad Hyderabad Mobile No : 0332-2241746 D.O.B : 18-4-1988 Email : altafhussainzardari@yahoo.com N.I.CAltaf Hussain Zardari Bungalow # 217 opposite jammah masjid umer- e-farooque ,phase-II Qasimabad Hyderabad Mobile No : 0332-2241746 D.O.B : 18-4-1988 Email : altafhussainzardari@yahoo.com N.I.C		
Career Objective	Seeking a challenging position in the Civil Engineering field with a well established firm where my training experience level can be best utilized towards the growth of company as well as enhancing my skills with any opportunity for professional growth incorporate world.		
Experience	 <u>1. EA Consultancy Pvt (Ltd) Karachi</u> <u>As a Junior Surveyor with EA Consultancy, on the project of 65 MGD</u> <u>pipeline from Hallaii (Thatta) and Papri (Karachi) from 5th December, 2016 up</u> to 15th June 2017 the Project of Karachi Water & sewerage Board (KW&SB). <u>Major Responsibilities.</u> As a junior surveyor the constructions and surveying work activities was done under supervision. Support to Senior Engineer for the preparation of cost estimation, design and preparation of BOQS as a junior surveyor. As a surveyor I supervise the construction activities for quality control, as per drawing and specification Preparing and compilation reports of project. As a part of surveying team conducted meeting with concerned administration in all tears including, Karachi water & sewerage board (KW&SB) and district government Official to facilitate for implementation and compilation project. Operate to level Machine, maintain to level sheet and check reduce level Supervise and implementation of projects. Designation of detailed specifications, Bill of Quantities (BOQs). Identification of road selection. Shift to batch mark and solve to transaction Identification of road selection. Shift to batch mark and solve to transaction Identification of road selection. Shift to batch mark and solve to transaction Identification of Poststain. <u>As a Field Engineer With Apex Consultancy Pakistan, from 15th</u> <u>October, 2015 to 31th September 2016, on the Sanitation Program At Scale In</u> <u>Pakistan-SPSP-II (Post ODF Sustainability Intervention) The Project of</u> <u>UNICEF's Water, Environment and Sanitation (WSS) In south sindh district</u> <u>Thatta.</u> <u>Major Responsibilities.</u> I used monitoring to supervise the constructions activities, the construction work was consist of, New and Repair/Rehabilitation of Wash facilities in Government school level, Construction of Emergency Toilet in village level, Installation of Han		

 and tablos. As a field Monitor/Engineer Regular meeting with Social Organizers (S O) Community Representative person (CRP's) and wash Club Members which consist of School Girls/boys through mobilization and participative in reduction Open defecation (O D F). As a Field Monitor the main focus to strengthening Social organization on Open Defecation (O D F). Main objective of project is capacity building of local activists and strengthening of community based institution likes VSC's. As a monitor mostly focus on carried out for up scaling of village sanitation committees to village development organization (VDO). Reported to concerned management of Apex consulting and UNICEF's as a field monitor on daily, weekly and monthly basis of project. During field monitor regularly meeting with implement partner (IP) to enhance coordination and collaboration with completion and facilitate about linkages /gaps of project. (B).Apex Consultancy Pakistan.
As a Field Engineer With Apex Consultancy Pakistan, from 1 st
April, 2015 to 31st September 2015, on the Sanitation Program At Scale In
Pakistan-SPSP-II(UNICEF's Wash Humanitarian Response in affected
districts of Thatta & Badin 2015-2016 sindh).
Major Responsibilities.
 I used monitoring to supervise the constructions activities, the construction work
was consist of, New and Repair/Rehabilitation of Wash facilities in Government
school level, Construction of Emergency Toilet in village level, Installation of Hand
Pump with Washing pad ,Installation of Lead Hand Pump, Installation of Hand
pump with raised platform and Repair/Rehabilitation of exist Hand Pump.
Conducted of BCC Campaigns in villages and facilitate the Social Organizer of
implement partner to conducting BCC Campaigns, BCC campaigns involved key
messages on usage of sanitation facilities through messages and tablos.
Main objective of project is capacity building of local activists and strengthening of
community based institution likes VSC's.
 Reported to concerned management of Apex consulting and UNICEF's as a field
monitor on daily, weekly and monthly basis of project
 During field monitor regularly meeting with implement partner (IP) to enhance
coordination and collaboration with completion and facilitate about linkages /gaps
of project.
 Conducting the training of Hygiene promoter to facilitate the hygiene applying the
 Conducting the training of Hygiene promoter to facilitate the Hygiene applying the practice in communities.
 Sessions was conducting in villages for the facilitate to hygiene promoter to
reducing unhygienic condition through hygiene practices.
 Supervision the distribution hygiene kits during implement partner distribution in community and village level
community and village level.
<u>(C).Apex Consultancy Pakistan.</u> As a Field Engineer With Apex Consultancy Pakiston from 5 th may
As a Field Engineer With Apex Consultancy Pakistan, from 5 th may,
2016 to 31st September 2016, WSS Proposed for Rehabilitation Under
Stunting Reduction Program, Improvement & Extension of Rural Water
supply Scheme districts(Ghotaki,Khairpur and Nous hero feroz(UNICEF
ASSISTED PROGRAM 2015-2016).

Major Responsibilities.
I used monitoring to supervise the rehabilitation of water supply scheme and
compiling and preparation the R, A Bills of rural water scheme.
Under supervision the main rising PE pipe, distribution network and other
component of the scheme were completed as per drawing and BOQs.
During supervision the design work of rural water supply scheme was completed
with Public Health Engineering Department Government of Sindh, Sukkur Region.
Regularly meeting with Public health engineering dept to enhance coordination and
collaboration with to facilitate and compilation of water supply scheme as per
design.
<u>3. (A) Techno Consult International (TCI) Sukkur.</u> <u>Ac a Field Engineer with Techno Consult International</u> from 1 st June
As a Field Engineer with Techno Consult International , from 1 st June, 2012 to 31 st January 2013, Program at scale in Pakistan(SPSP)-Phase-I ,Post
ODF Sustainability Interventions of Sanitation on the Project of (LTA)
UNICEF Water, Environment and Sanitation (WES) Project in north Sindh
districts, Jacobabad, Shekarpur and Kashmore.
Major Responsibilities
I used monitoring to supervise the constructions activities, the construction work
was consist of, New and Repair/Rehabilitation of Wash facilities in Government
school level, Construction of Emergency Toilet in village level, Installation of Hand
Pump with Washing pad ,Installation of Lead Hand Pump, Installation of Hand
pump with raised platform and Repair/Rehabilitation of exist Hand Pump.
 As a monitor mostly focus on carried out for up scaling of village sanitation
committees in village's development organization (VDO).
 Reported of concerned management of Techno Consult International and
UNICEF's, as a field monitor on daily, weekly and monthly basis of project.
 During field monitor regularly meeting with implement partner (IP) to enhance
coordination and collaboration with completion and facilitate about linkages /gaps
of project.
 Conducted BCC Campaigns in villages to the facilitate Social Organizer of
implement partner for the conducting BCC Campaigns, BCC campaigns involved
key messages on usage of sanitation facilities through messages and tablos.
 As a field Monitor/Engineer regular meeting with Social Organizers (S O)
Community Representative person (CRP's) and wash Club Members which consist
of School Girls/boys through mobilization and participative in reduction Open
defecation (O D F).
As a Field Monitor the main focus to strengthening Social organization on Open
Defecation (O D F).
 Main objective of project is capacity building of local activists and strengthening of
community based institution likes VSC's.
 (B). Techno Consult International (TCI) Sukkur. As a Field Engineer with Techno Consult International, from 1st
As a Field Engineer with Techno Consult International, from 1 st Febuary,2013 to 31 st December 2014, Program at scale in Pakistan(SPSP)-
Phase-I (UP Scaling of rural sanitation) on the Project of (LTA) UNICEF
Water, Environment and Sanitation (WES) Project in north Sindh districts,
Jacobabad, Shekarpur and Kashmore.and Ghotaki.
Sessions was conducting in villages for the facilitate hygiene promoter to reducing
unhygienic condition through hygiene practices.

Supervision the distribution hygiene kits during implement partner distribution in
community and village level.
 Main objective of project is capacity building of local activists and strengthening of community based institution likes VSC's.
 Reported of concerned management of Techno consult International and
UNICEF's as a field monitor on daily, weekly and monthly basis of project.
During field monitor regular meeting with implement partner (IP) to enhance
coordination and collaboration with completion and facilitate about linkages /gaps
of project.
Conducting the training of Hygiene promoter to facilitate the hygiene applying the
practice in communities.
 As a monitor mostly focus on carried out for up scaling of village sanitation
committees in villages.
• (C). Techno Consult International sukkur
<u>As a Field Engineer Techno Consult International, from 1st June 2012</u>
to 31st December 2014, WSS Proposed Rehabilitation of flood /rain affected
rural Rural Water supply Scheme, Jacobabad, Kashmore and Shekarpur
districts (UNDER UNICEF ASSISTED PROGRAM 2011-2012). Major Responsibilities.
 I used monitoring to supervise the rehabilitation of water supply scheme and
compiling and preparation the R, A Bills of rural water scheme.
 Under supervision the main rising PE pipe, distribution network and other
component of the scheme were completed as per drawing and BOQs.
 During supervision the design work of rural water supply scheme was
completed with Public Health Engineering Department Government of
Sindh, Sukkur Region.
 Regularly meeting with Public health engineering dept to enhance
coordination and collaboration with to facilitate and compilation of water
supply scheme as per design.
• (A). Techno Consult International (TCI)-KARACHI
AS a Site Inspector i used to monitor the construction activities,
check and monitor the activities of surveying work in the project of
"Supply and Installation Reverse Osmosis Plant (R.O) Water Desalination
<u>Plant" at Lyari town Karachi.</u> <u>The project of Karachi Water & sewerage Board (KW&SB), From 12</u>
September 2011 to 31 st May 2012.
Major Responsibilities.
 I used monitoring to supervise the constructions and surveying work
activities.
 Supported to Senior Engineer for the preparation of cost estimation, design
and preparation of BOQS as a field Engineer.
As a Site Inspector the supervise the construction activities for quality
control, as per drawing and specification.
Preparing and compilation reports of project.
As a part of Engineer team conducted meeting with concerned
administration in all tears including, Karachi water & sewerage board
(KW&SB) and district government Official to facilitate for implementation and compilation project.

	 Operate to level Machine, maintain to level sheet and check reduce level Supervise and implementation of projects. Designation of detailed specifications, Bill of Quantities (BOQs). Identification of road selection. Shift to batch mark and solve to transaction Identification of Culverts. Cross section reading. Document and share lessons learnt and achievements from the field. <u>Rural support programme Network(RSPN) is conducted the program of Nationwide Rollout of national Socio Economic Registry under BISP there for NRSP sign the agreement with and conducted the program in Hyderabad and Tando Muhammad khan districts sindh province. The period of project effect form 25 October 2018 and still onwards. As a lister or data collector perform my responsibilities in this project with NRSP. My responsibilities are, Mark boundary of an assign geographic location preferably a UC (unless Otherwise Specified by NRSP by taking GPS coordinates at various boundary locations of the UC. Visit the required number of structures to undertake the following: Explain the purpose of the visit Provide a leaflet to the respondent. List structure using a listing module. Mark every structure with marker. Develop a handmade route map and provide it to area coordinator for furtherer processing. </u>				
	Qualification	Board	Grade & Division	Year	
	BS Botany	University of sindh	1 st Division	2009	
	B.Tech Pass (Civil)	Govt science & tech college hyd	1 st Division	2014	
Academic Profile	DAE (Civil)	SBTE Karachi	1 st Division	2010	
	H.sc	B.I.S.E.Hyd	'B' Grade	2005	
	S.sc	B.I.S.E.Hyd	'B' Grade	2003	
	D.I.T(one year)	Care Computer Centre NWBS	1 st Division	2004	

Volunteer Works, Conferences & Competitions	 Award Certificate of 2nd position in Bi-Language Speech Competition held on 14th Nov: 2012 at University. Award Certificate of 3rd position in Debate Competition organized by Sindhi Adabi Sangat organization at University. Certificate of Participation in Seminar "Save water and secure the future" conference held by student's social welfare organization of the university. Certificate of Participation in debate competition "The use of mobile in teen age" at University. Certificate of Volunteer in "Annual function" arranged by PACE Academy held in Hyderabad. 		
Computer	 Ms-Windows: 9x, Me, 2000, XP & Vista. Ma Officer Ward, Device point, Fund 		
Literacy	 Ms-Office: Word, Power point, Excel. 		
Personal Profile	 Good at Presentation, Documentation and Communication Able to work under pressure and meet deadlines. Strong Analytical Skills / Speaking English Long term Organizing and management skills of workshops, conferences and seminars Good leadership to motivate and empowers others in order to reach organizational goals 		
	 Tolerance and Flexible. Demonstrate a good ability in organizing own work effectively, problem solving and decision making skills. Proficient with Microsoft word, Excel and Power point. Experience with different organization. Active in sports and recreational activities. 		
Hobbies	 Reading Newspapers, Research books, poetry & magazines. 		

REFERENCE. Available On Request.