

## TEST


## TEST


1. ALL DIMENSIONS ARE IN METERS. ALL COORDINATES AND ELEVATIONS ARE IN METERS, UNLESS OTHERWISE SPECIFIED.
2. ALL COORDINATES ARE BASED ON UTM PROJECTION, GRID ZONE 42N, WGS 1984 DATUM. ELEVETS TAKEN W.R.T. BS-01. COORDINATES TAKEN WITH SATELLITE PROJECTION SCALE FACTOR 1,000.
3. REFERENCE POINT IS BS-01, N=3683280.201m, E=714621.141m, ELEVATION=565.447m.


## NOTE


1. PIPELINE TEND CHANGES FOR INSECTIONS, PLEASE REFER TO RELATED PROFESSION DRAWINGS.
2. PIPELINE ELEVATION IN THIS DRAWING SHOULD CONFIRMED AND UPDATED ACCORDING TO THE LATEST VERSION OF RELATED PROFESSION DRAWINGS. IF THERE IS ANY DIFFERENCE, PROFESSION DRAWINGS PREVAIL.


## LEGEND



**NEW FACILITIES**


**EXISTING FACILITIES  
( OR BY ORIGIN )**


**EXISTING BOUNDARY  
WALL & FENCE**


**ASPHALT ROAD**


**PIPE RACK/CABLE TRAY**


**SIDE SLOPE**

- |  |   |
|--|---|
|  | CONDUIT LINE                            |
|  | STREET LIGHTING                         |
|  | EXISTING STREET LIGHTING                |
|  | TELECOM CABLE                           |
|  | ELECTRICAL CABLE                        |
|  | INSTRUMENT CABLE                        |
|  | EARTHING WIRE                           |
|  | EARTHING ROD                            |
|  | ELECTRICAL DISTRIBUTION CABINET         |
|  | PROCESS PIPE                            |
|  | FIRE WATER PIPE                         |
|  | PROTECTED WATER PIPE                    |
|  | SUPPLY WATER PIPE                       |
|  | SANITARY SEWAGE PIPE                    |
|  | FIRE CABINET                            |
|  | FIRE HYDRANT                            |
|  | FIRE MONITOR                            |
|  | MANHOLE                                 |
|  | GATE VALVE                              |
|  | BALL VALVE                              |
|  | BUTTERFLY VALVE                         |
|  | SPRING TANK                             |
|  | SOAK PIT                                |
|  | FIRE-PROOF TELEPHONE                    |
|  | FIRE-PROOF LOUDSPEAKER                  |
|  | FIRE-PROOF INTERCOM AND PA CALL STATION |
|  | FIRE-PROOF SHIRE LIGHT                  |

WE566.40	HEIGHT OF FIRE PIPE/ DIAMETER FOR SECTIONS
$\frac{10}{10}$	
WD566.92	BOF(BOTTOM OF PIPELINE) HEIGHT OF PRODUCED WATER PIPE/ DIAMETER FOR SECTIONS

BOF (BOTTOM OF PIPELINE) HEIGHT OF PROCESS PIPE / DIAMETER FOR SECTIONS	MS
06.559.85	566.8
10.2.6	

## REFERENCE DOCUMENTS

[illegible]

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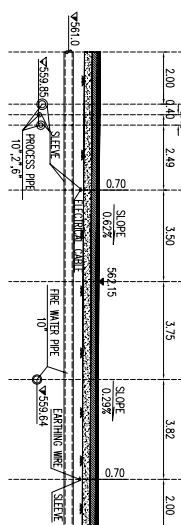
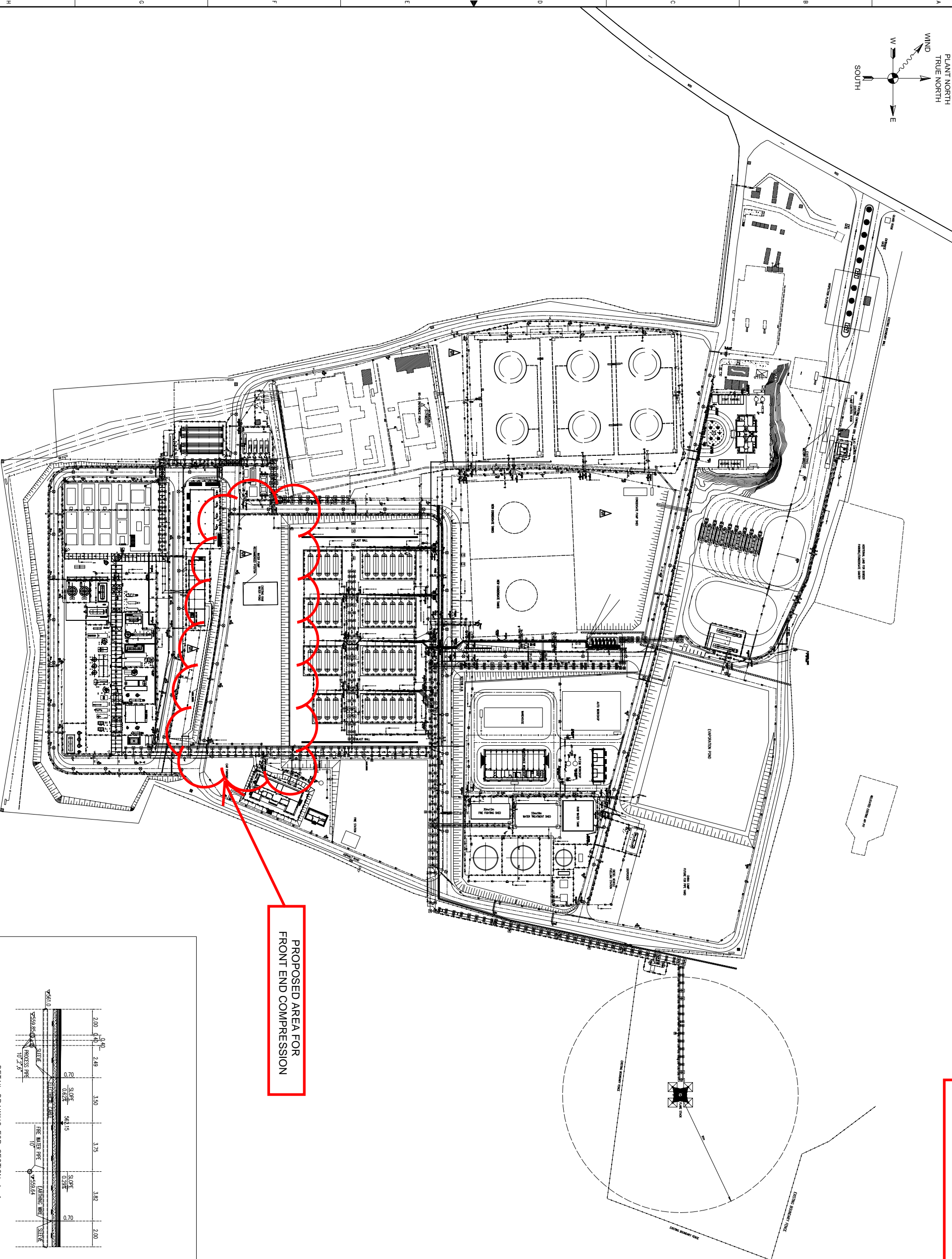
**HONG KONG HUIHUA GLOBAL  
TECHNOLOGY LIMITED**

DRAWING NO.	PROJECT TITLE
NCP-000-GEN-15.01-0002-A	NASHPA GAS PROCESSING AND LPG RECOVERY PLANT PROC-FC-CBNASHPA/PROJ-1247/2015

DRAWING TITLE: UNDERGROUND SERVICES LAYOUT	REV.	SCALE	SHEET

Drawing Size: ISO A

ISSUED FOR APPROVAL  
(MODIFIED UNDER PROJECT #14-0193)



DETAIL DRAWING FOR SECTION A-A

1:100