

Taida Building, Cangzhou, Hebei, China

Tel:86-0317-5122888 web:www.abtersteel.com

Email:abter2016@163.com

### INSPECTION REPORT

Report No.: MIL 16/11/2010 Issued on: Dec 22<sup>th</sup>, 2010

| Inspection Ti | me: Dec 8"'&9"', 2 | 2010 |
|---------------|--------------------|------|
| nspection     | LSAW Pi            | oes  |

API 5L B PSL2 Specification:

Inspector:

P.O. No.96829

Lin Gaojie

Stamp No:

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### **Visit Summary:**

Subject:

## **Scope of Inspection**

- UT verification.
- Visual inspection.
- Dimension inspection.
- Packaging, quantity and marking inspection.
- Documents review.
- Part photo service.

### **Results of inspection**

#### **Process Verification**

#### 1. UT verification

We had verified the manual UT, and 6pcs of pipes (3pcs for 812.8\*9.53mm\*12m, 2pcs for 812.8\*9.53mm\*6m and 1pc for 914.4\*9.53mm\*12m) were all passed.

Photo attachment as below



**Hole size** ∮ 1. 6



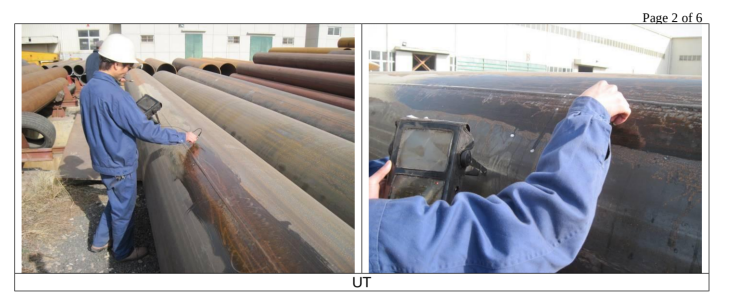
Ultrasonic fault detector calibration



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# 2. Visual Inspection

The details were as followed:

1) The pipes were painted with rust-proof paint by brush and some uneven ones had been painted again.

Photo attachment as below





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### 3. Dimension inspection

We had measured pipe dimensions.

The detailed data is in the following table.

Uneven one

| Spec<br>(mm)         | Inspection Amount (pc) | OD of pipe<br>body<br>(mm) | OD of pipe<br>ends<br>(mm) | Out-of-<br>roundness<br>(mm) | WT<br>(mm) | Length<br>(mm) | Straightness<br>(mm) | Out-of-<br>squareness<br>(mm) |
|----------------------|------------------------|----------------------------|----------------------------|------------------------------|------------|----------------|----------------------|-------------------------------|
| 812.8*9.53*<br>12000 | 3                      | 813.0~814.6                | 813.0~814.3                | 7~15                         | 9.4~9.9    | 12012~12019    | 3~5                  | 1                             |
| 812.8*9.53*<br>6000  | 3                      | 813.3~814.3                | 813.6~815.5                | 10                           | 9.7~10     | 6005~6016      | 2                    | 2.0~2.5                       |
| 914.4*9.53*<br>12000 | 2                      | 912.6~915.2                | 913.9~915.8                | 6~8                          | 9.5~9.7    | 12005~12018    | 2~3                  | 3                             |

After being painted again

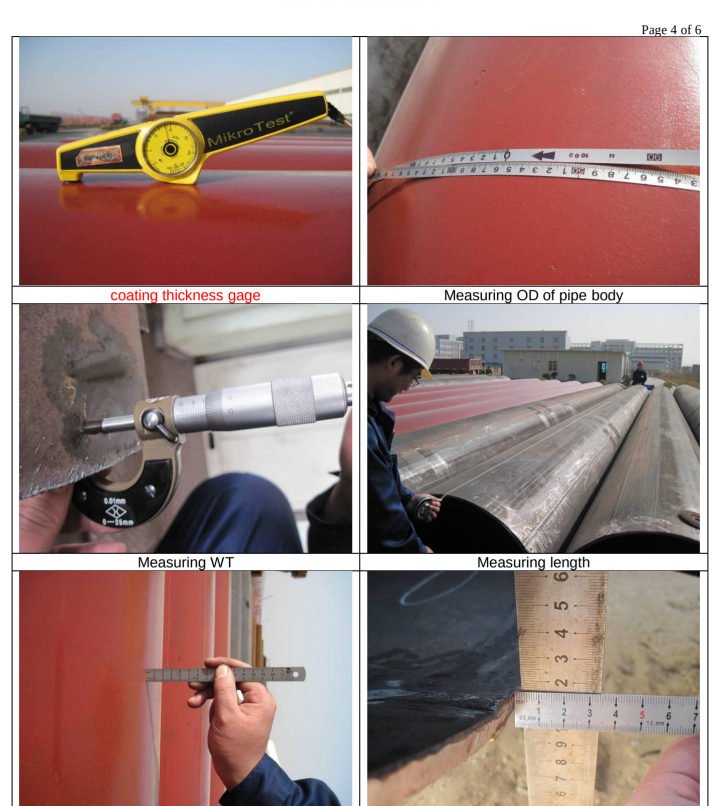
Photo attachment as below



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Measuring out-of-squareness

Measuring straightness



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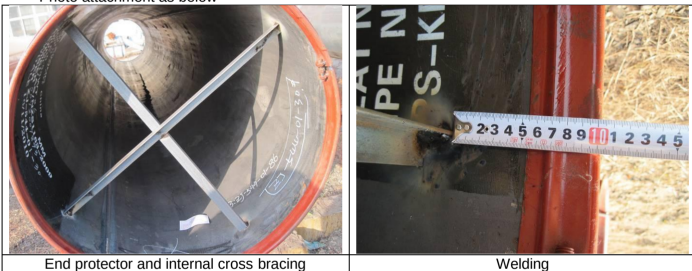
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# 4. Packaging, quantity and marking inspection

- 1) The mill had fixed end protectors on both of pipe ens;
- 2) The internal cross bracings were welded on the place about 200mm far away from end to avoid deformation.
- 3) The quantity was right;
- 4) The shipping mark was right;
- 5) The marking was right.

Photo attachment as below



#### Review of Documentation

Raw Material Test Certificate.

Hydrostatic Test Record.

UT Record.

Physical Inspection Report. Inspection

Report of Finished product.

### Conclusions:

The inspection results shows that the pipes are in compliance with the specifications and client's requirements.



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