Test Readiness Report

For Red Turf Project

Version 1.1

Tanvi IT Solutions Inc

4211 Pleasant Valley Rd,

Suite 230

Chantilly

VA-20151

**Revision History**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Version (x.y) | Date of Revision | Description of Change | Reason for Change | Affected Sections | Approved By |
| 1.1 | 1/12/19 | Baseline Version |  |  | Nagoor Inaganti |
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**Approval History**

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| --- | --- | --- | --- |
| Version (x.y) | Prepared By | Reviewed By/Date | Approved By/Date |
| 1.1 | Pavan Kumar Pentela | Nagoor Inaganti  1/12/19 | Nagoor Inaganti  1/12/19 |
|  |  |  |  |

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# Purpose

The purpose of this test readiness report is to provide a roadmap/guideline for the test lead to check the readiness/availability of test environment.

# Checklists for Test Readiness

The following checklists from development & testing perspective should be considered prior to kicking off the testing phase.

## **2.1 Development Perspective**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No.** | **Description** | **Yes / No/NA** | **Remarks** |
| a) | Have the developers completed coding? | Yes |  |
| b) | Is the integrated code for the test kept under Configuration Control in the test area identified in Software Configuration Management Plan for the project? | Yes |  |
| c) | Have the developers completed the unit testing? | Yes |  |
| d) | Are the Unit test scripts, Unit testing code and Unit test reports kept under Configuration Control? | Yes |  |
| e) | Is the code review completed for the modules/products under test? | Yes |  |
| f) | Are the Code review observations closed? | Yes |  |

## **2.2 Testing Perspective**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No.** | **Description** | **Yes / No/NA** | **Remarks** |
| a) | Is the test data available? | Yes |  |
| b) | Has test data been approved by the designated approvers? | Yes |  |
| c) | Is the test plan base lined? | Yes |  |
| d) | Are the test cases base lined? | Yes |  |
| e) | Is the Test Plan comprehensive and complete? | Yes |  |
| f) | Are the test scenarios, procedures, descriptions, and other test information comprehensive and complete? | Yes |  |
| g) | Is the test environment setup ready? | Yes |  |
| h) | Are the scheduled resources available to execute and support the test phase activities? | Yes |  |
| i) | Have testing resources participated in test plan reviews? | Yes |  |
| j) | Are the testers trained adequately to work on the Tools/Test Environment? | Yes |  |
| k) | Do the testers understand the domain and technology used for the product(s)? | Yes |  |